

Postilla

Published by the

PEABODY MUSEUM OF NATURAL HISTORY YALE UNIVERSITY

New Haven, CT 06520-8118

Number 218 29 December 1999

A Type Catalog of Fossil Invertebrates (Mollusca: Gastropoda) in the Yale Peabody Museum

Russell D.White Division of Invertebrate Paleontology Peabody Museum of Natural History Yale University

Brent H. Horstman Ezra Stiles College Yale University

Karen E. McFadden Branford College Yale University

Laura K. Skorina Silliman College Yale University



Postilla

Published by the PEABODY MUSEUM OF NATURAL HISTORY YALE UNIVERSITY

Curatorial Editor-in-Chief Jacques Gauthier

Executive Editor Lawrence F. Gall

Publications Editor Rosemary Volpe

Published at irregular but frequent intervals since 1950, Postilla presents short papers based on original scientific research by Yale Peabody Museum staff and research associates, and their colleagues, in the natural science disciplines represented by the collections of the Yale Peabody Museum's curatorial divisions.

All manuscript submissions are sent out for external peer review by one or more referees, as well as being reviewed internally at the Peabody Museum by the Executive Editor in consultation with the Curatorial Editor-in-Chief and one or more members of the appropriate curatorial division. Interested authors should contact the Executive Editor at the address below before submitting manuscripts.

Other titles published by the Yale Peabody Museum are the *Bulletin of the Peabody Museum of Natural History* and the *Yale University Publications in Anthropology*. A complete list of titles, availability and ordering information as well as submission guidelines for contributors can be obtained from the Yale Peabody Museum website at http://www.peabody.yale.edu/publications/ or requested from the Publications Office at the address below.

Address correspondence to:

Publications Office Peabody Museum of Natural History Yale University

 170 Whitney Avenue
 Phone: (203) 432-3786

 P.O. Box 208118
 Fax: (203) 432-9816

New Haven, CT 06520-8118 USA E-mail: peabody.publications@yale.edu

ISBN 0-912532-49-1 Printed in the U.S.A.

[⊚] This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).

Peabody Museum of Natural History Yale University New Haven, CT 06520-8118

Postilla Number 218

29 December 1999



A Type Catalog of Fossil Invertebrates (Mollusca: Gastropoda) in the Yale Peabody Museum

Russell D. White, Brent H. Horstman, Karen E. McFadden and Laura K. Skorina

(Received 9 June 1998)

Abstract

Type material for 373 nominal species of fossil gastropods is in the Invertebrate Paleontology Collections of Yale University's Peabody Museum of Natural History. Primary types for 193 nominal species include 164 holotypes, 191 syntypes (representing 29 nominal species) and 4 lectotypes. Secondary types for 79 nominal species include 228 paratypes (representing 75 nominal species) and 9 paralectotypes (representing 4 nominal species). Tertiary types of 172 nominal species include 1034 hypotypes. Most types are from St. Louis (Missouri), Chazy (New York), Zorritos (Peru) and Syria and have been described by T.D.A. Conrad, J. B. Knight, E.T. Nelson and P.E. Raymond.

Key Words

Type Catalog, Gastropoda, Yale Peabody Museum, St. Louis, Chazy, Peru, Syria, T.D.A. Conrad, J.B. Knight, E.T. Nelson, P.E. Raymond.

Copyright © 1999 by the Peabody Museum of Natural History, Yale University. All rights reserved. No part of this publication, except brief quotations for scholarly purposes, may be reproduced without written permission of the Director, Peabody Museum of Natural History.

Introduction

This catalog lists all known fossil gastropod types in the Invertebrate Paleontology Collections housed in Yale University's Peabody Museum of Natural History. This is the ninth in a series of type catalogs of fossil invertebrates and is a product of an ongoing computerization project to improve the accessibility of the type collections.

Eight type specimens are missing and cannot be located. The collections have been thoroughly searched by the curatorial staff in the 1960s and 1990s and it is believed that these specimens are permanently lost. Missing specimens are indicated with a footnote, and any information on their whereabouts would be greatly appreciated.

Organization

Specimens are listed under the originally described binomen; genera and species within genera are indexed alphabetically. Each entry includes the catalog number used by the Division of Invertebrate Paleontology prefixed with the abbreviation YPM and the type status of the original designation, followed by all known references to that specimen. Any subsequent designations are listed under the original designation and are cross-referenced in the body of the text. Locality descriptions follow each entry or set of entries for each binomen. Errors and inconsistencies are footnoted at the bottom of each binomen.

The type designations used are holotype, syntype and lectotype for name bearers; paratype and paralectotype for secondary

ISBN 0-912532-49-1

types; hypotype is used for all tertiary types. Name bearers and secondary types are defined as used in the *International Code of Zoological Nomenclature* (ICZN 1985). Tertiary types or hypotypes are treated here as any described, figured or measured specimen used in a publication to augment the knowledge of a previously defined species, any specimen used in an original species description but not explicitly designated a primary or secondary type, or any referenced specimen that cannot be placed unequivocally in a known species (e.g., *Hormotoma*? sp. A).

Locality descriptions follow each entry or set of entries with identical locality data. The locality information includes the stratigraphy, geography, collector and date. Stratigraphy has been standardized using Stratigraphic Nomenclature Databases for the United States, its Possessions and Territories (MacLachlan et al., 1992).

Catalog of Gastropoda

Aclisina robusta (Stevens)

HYPOTYPE YPM 13009

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.10, tbl.(p.10), pl.1, f.2a.

=Donaldina robusta. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 13114

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.10, tbl.(p.10), pl.1, f.2e.

=Donaldina robusta. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 13115

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.10, pl.1, f.2d.

=Donaldina robusta. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

НУРОТУРЕ **УРМ** 13116

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.10, pl.1, f.2b.

=Donaldina robusta. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 13117

Postilla 218

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.10, tbl.(p.10), pl.1, f.2f.

=Donaldina robusta. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 25806^a

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.10, tf.1i.

=Donaldina robusta. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Aclisina stevensana (Meek and Worthen)

HYPOTYPE YPM 13007

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, tbl.(p.8), pl.1, f.1b.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 13008

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, tbl.(p.8), pl.1, f.1a.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 13118

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, pl.1, f.1f.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 13119

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, pl.1, f.1c.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

НУРОТУРЕ **УРМ** 13120

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, pl.1, f.1g.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13121

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, pl.1, f.1e.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

НУРОТУРЕ **УРМ** 13122

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, pl.1, f.1d.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

HYPOTYPE YPM 13124^a

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.8, pl.1, f.1h.

=Donaldina stevensana. Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.57.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Actaeonina minuta (Stevens)

НУРОТУРЕ **УРМ** 13753

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, tbl.(p.199), pl.28, f.3j.

HYPOTYPE YPM 13880

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, tbl.(p.199), pl.28, f.3m.

HYPOTYPE YPM 13881

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3h.

HYPOTYPE YPM 13882

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3a.

HYPOTYPE YPM 13883^a

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3d.

HYPOTYPE YPM 32907

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, tbl.(p.199), pl.28, f.3n.

HYPOTYPE YPM 32908

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3o.

НУРОТУРЕ **УРМ** 32909

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3p.

Нуротуре ҮРМ 32910

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, tbl.(p.199), pl.28, f.3i.

НУРОТУРЕ **УРМ 32911**

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3k.

НУРОТУРЕ **УРМ 32912**

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, tbl.(p.199), pl.28, f.3l.

HYPOTYPE YPM 32913

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3b.

Нуротуре УРМ 32914

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3c.

НУРОТУРЕ **УРМ** 32915

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3e.

НУРОТУРЕ **УРМ** 32916

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3f.

HYPOTYPE YPM 32917

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.198, pl.28, f.3g.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Anchura pontana Stephenson

HOLOTYPE YPM 14853

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.401, pl.5, f.15,16.

PARATYPE YPM 14854

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.401.

Late Cretaceous. Loose boulder brought up in a fisherman's trawl, from a depth of 200 fathoms, eastern part of Banquereau bank, off Sable Island, Nova Scotia, Canada. Collector: Olson, L.

Anematina mellaria Tyler

HOLOTYPE YPM 16481

Tyler, J.H. 1965. J. Paleont. v.39, n.3, p.345, pl.47, f.31.

Middle Devonian, Hamilton Grp, Ludlowville Fm, Centerfield Limestone Mbr. Bioherm facies, Four Mile Dam on Thunder Bay River, SW SE sec07T31NR08E, Alpena Co., Michigan, USA. Collector: Cloud, P.E. and Yang, Z., 1938.

Angyomphalus minutus (Sayre)

HYPOTYPE YPM 13100

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.55, tbl.(p.55), pl.8, f.5b,5c.

HYPOTYPE YPM 32923

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.55.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Anomphalus umbilicatus Knight

HOLOTYPE YPM 13862

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, pl.11, f.6e.^a

PARATYPE YPM 13875

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, tbl.(p.54), pl.11, f.6a,6b,6c.

Paratype YPM 13889^b

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, pl.12, f.1.

PARATYPE YPM 32932

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, tbl.(p.54), pl.11, f.6d,6g,6j.^a

PARATYPE YPM 32933

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, tbl.(p.54), pl.11, f.6f,6i.^a

PARATYPE YPM 32934

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, tbl.(p.54), pl.11, f.6h.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aSpecimen B in the table on p. 54, a paratype (YPM 32932), is incorrectly cited as the holotype; specimen C in the same table (YPM 32933) is incorrectly cited as fig. 6e on Plate 11.

Antiplanes sp.

HYPOTYPE YPM 6321

Dall, W.H. 1925 Am. J. Sci. v.210, p.215.

=(?) *Colus* sp. MacNeil, F.S. 1957. U.S. Geol. Surv. Prof. Pap. n.294-C, p.114.

Miocene or Pliocene. Banquereau bank, off Sable Island, Nova Scotia, Canada. Collector: Crowell, H.

Aphera peruana Nelson

HOLOTYPE YPM 525

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.190, pl.6, f.3.

^aThis specimen is a thin section.

^aCited as YPM 13100.

^DThis specimen is a thin section.

=Cancellaria (Aphera) peruana. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.42, pl.4, f.13.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Araeonema? sp.

HYPOTYPE YPM 13860

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.52, pl.9, f.4.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Araeonema virgatum Knight

HOLOTYPE YPM 13859

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.52, tbl.(p.52), pl.9, f.3c,3e.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.42, pl.54, f.3a.

PARATYPE YPM 13869

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.52, pl.9, f.3a.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.42.

PARATYPE YPM 13870^a

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.52, pl.12, f.8.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.42.

PARATYPE YPM 32924

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.52, pl.9, f.3b.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.42, pl.54, f.3c. b

PARATYPE YPM 32925

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.52, pl.9, f.3d.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.42, pl.54, f.3b. b

PARATYPE YPM 32926

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.52, tbl.(p.52), pl.9, f.3f.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.42.^b

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Archinacella deformata (Hall)

HYPOTYPE YPM 26956

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.172, pl.46, f.3.

Middle Ordovician, Aylmer Sandstone. Aylmer, Quebec, Canada. Collector: Raymond, P.E.

Archinacella? propria Raymond

HOLOTYPE YPM 26957

Raymond, P.E. 1906b. Ann. Carnegie Mus. v.3, n.4, p.575.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.172, pl.26, f.7,8.

Middle Ordovician, Chazy Grp. From ledge in field N of Duprey road to Tracy Brook (middle of section of Brainard and Seeley), near Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

Architectonica (Architectonica) nobilis nobilis Roding

See Solarium sexlineare Nelson.

Architectonica (Architectonica) sexlinearis (Nelson)

See Solarium sexlineare Nelson.

Argobuccinum zorritense Nelson

SYNTYPE YPM 504

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.196, pl.7, f.1.

=Nassa zorritensis. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.48, pl.2, f.1,2.

^aThis specimen is a thin section.

^bCited as YPM 13869.

=Buccinanops (Perunassa) zorritensis. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.169, pl.20, f.1,5.

=*Perunassa zorritensis.* Cernohorsky, W.O. 1984. Bull. Auck. Inst. Mus. v.14, p.27.

=Calophos? zorritensis. Allmon, W.D. 1990. Bull. Am. Paleont. v.99, n.335, p.78.

SYNTYPE YPM 597

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.196, pl.7, f.2.

=Nassa zorritensis. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.48.

=Buccinanops (Perunassa) zorritensis. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.169.

=Calophos? zorritensis. Allmon, W.D. 1990. Bull. Am. Paleont. v.99, n.335, p.78.

SYNTYPE YPM 598-600, 2126-2136

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.196.

=Nassa zorritensis. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.48.

=Buccinanops (Perunassa) zorritensis. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.169.

=*Perunassa zorritensis*. Cernohorsky, W.O. 1984. Bull. Auck. Inst. Mus. v.14, p.27.

=Calophos? zorritensis. Allmon, W.D. 1990. Bull. Am. Paleont. v.99, n.335, p.78.

Tertiary, Miocene, Zorritos Fm, Variegated Zorritos Mbr. Small block of down-faulted beds exposed near the mouth of Quebrada Tucillal just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Aulopea nelsoni Dunbar

HOLOTYPE YPM 9725

Dunbar, C.O. 1920. Trans. Conn. Acad. Arts Sci. v.23, p.146, pl.4, f.14,16.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.48, pl.86, f.1a,1b.

Early Devonian, Linden Grp, Rockhouse Shale. Float 10-20 ft above base of Rockhouse, on Horse Creek, about 5 mi W of Lowryville, bluff about 200 yd above clubhouse, Hardin Co., Tennessee, USA. Collector: Dunbar, C.O., 1916.

Auriptygma simplex Knight

HOLOTYPE YPM 13161

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, tbl.(p.225), pl.25, f.3f.

PARATYPE YPM 13196

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, pl.25, f.3b.

PARATYPE YPM 13197

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, tbl.(p.225), pl.25, f.3a.

PARATYPE YPM 32873

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, pl.25, f.3c.

PARATYPE YPM 32874

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, tbl.(p.225), pl.25, f.3e.

PARATYPE YPM 32875

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, tbl.(p.225), pl.25, f.3d.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Auriptygma sp.

HYPOTYPE YPM 28344

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.39, pl.4, f.16.

Late Silurian, Pridoli, Stonehouse Fm. In place, 3805-3850 ft elevation, McAdam Brook, Coast Section, Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Naylor and Field, 1959.

Auriptygma subtilistriatum Knight

HOLOTYPE YPM 13160

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, tbl.(p.225), pl.25, f.1a.

PARATYPE YPM 13198

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.225, tbl.(p.225), pl.25, f.1b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Auriptygma virgatum Knight

HOLOTYPE YPM 13162

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.226, tbl.(p.226), pl.25, f.2b.

=Leptoptygma virgatum. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.170, pl.94, f.6.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13194

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.226, pl.25, f.2d.

=Leptoptygma virgatum. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.170.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13195

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.226, tbl.(p.226), pl.25, f.2a.

=Leptoptygma virgatum. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.170.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13207^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.226, pl.27, f.3.

=Leptoptygma virgatum. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.170.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Paratype YPM 32876^b

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.226, pl.25, f.2c.

=Leptoptygma virgatum. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.170.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

^bA thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate this specimen. It is believed to be permanently lost.

Avellana pelagana Stephenson

HOLOTYPE YPM 14857

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.403, pl.5, f.19,20.

Richards, H.G. and R.C. Ramsdell 1962 Bull. New Jersey Bur. Geol. Topo. n.61, pt.2, p.93.

Late Cretaceous. Loose boulder brought up in a fisherman's trawl, from a depth of 200 fathoms, eastern part of Banquereau bank, off Sable Island, Nova Scotia, Canada. Collector: Olson, L.

Babylonites carinatus Yochelson

HYPOTYPE YPM 26229

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.238.

Middle Permian, Word Fm. Fourth limestone, about 0.5 mi NE of Willis Ranch, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

НУРОТУРЕ **УРМ 26231**

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.238.

Middle Permian, Word Fm. Second limestone, 0.5 mi N of hill 5611, Hess Canyon, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

HYPOTYPE YPM 50147

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.238.

Middle Permian, Word Fm. Third limestone member, from bed below uppermost white limestone, at E end of range N of Leonard Mountain, on the N slope of hill 5453, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

HYPOTYPE YPM 50148A, 50148B

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.238.

Middle Permian, Word Fm. Fourth limestone member, on line of Section 24, W of Comanche outlier N of Word Ranch, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

Babylonites turritus Yochelson

НУРОТУРЕ **УРМ 26226A-26226C**

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.237.

Early Permian, Leonardian, Leonard Fm. Section 27, 0.25 mi E of hill 5157, in arroyo, Glass Mountains, Pecos Co., Texas, USA. Collector: King, R.E.

HYPOTYPE YPM 26227

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.237.

Early Permian, Leonardian, Leonard Fm. 0.2 to 0.3 mi NE of Split Tank, 1.5 mi NE of Word Ranch house, also from the same horizon about 1 mi ENE of Split Tank; the Tank is on the line of Section 26, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

HYPOTYPE YPM 26228

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.237.

Early Permian, Leonard Fm. Middle Leonard, about 1.25 mi NE of hill 5021 to a little E of Clay Slide, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

НУРОТУРЕ **УРМ** 50149A-50149C

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.237.

Pennsylvanian, Gaptank Fm. Between conglomerates 4 and 5 (bed 10 of R.E. King), 1-ft-thick *Isograma* bed, capping a low hill in front of scarp, 1.25 mi E of N-S road and 2 mi slightly E of S from Gap Tank, Glass Mountains, Pecos Co., Texas, USA. Collector: Dunbar, C.O. and Morris, P.A., 7/20/1941.

Baylea capertoni (Beede)

НУРОТУРЕ **УРМ** 15327

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.303, pl.4, f.3a.^a

HYPOTYPE YPM 15328

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.303, pl.4, f.3b. b

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, S side, sec 78, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

^aThe specimen figured on pl.4, f.3a is a wax cast of a natural mold.

^bThe wax cast figured on pl.4, f.3b is missing.

Bellerophon laurentinus Twenhofel

HOLOTYPE YPM 10375

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.244, pl.25, f.7,8.

Ordovician, Vaureal Fm, Vaureal zone 1. Near White Cliff, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Bellerophon ornatus Northrop

HOLOTYPE YPM 13328

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.208, pl.25, f.5,6.

Middle Silurian, Niagaran, West Point Fm. Lower pink limestone, Reddish Point, W of Gascons, Quebec, Canada. Collector: Schuchert, C., 8/1923.

Bellerophon sp.

HYPOTYPE YPM 265

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.141, pl.20, f.28,29.^a

=*Pharetrolites murchisoni* d'Orbigny. Hypotype. Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.12, pl.1, f.24.^a

HYPOTYPE YPM 13318

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.208, pl.21, f.8,9.

Middle Silurian, Niagaran, Bouleaux Fm. A little lower than Peabody locality B0865, NE side of West Point, Quebec, Canada. Collector: Schuchert, C., 8/1923.

HYPOTYPE YPM 27271

Bell, W.A. 1929, Mem. Canada Geol. Surv. n.155, p.172, pl.30, f.6,6a.

Late Mississippian, Windsor Grp. Zone 19, Avon River, Windsor, Hants Co., Nova Scotia, Canada. Collector: Schuchert. C., 1905.

aIncorrectly cited as YPM 462.

Brachytomaria sp.

HYPOTYPE YPM 28326

Peel, J.S. 1975. Can. J. Ea. Sci. v.12, n.9, p.1529, pl.1, f.7.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.27.

Late Silurian, Pridoli, Stonehouse Fm. Zone c of McLearn, along shore, just SW of Stonehouse Brook, 2.4 mi SW of Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

Brochidium morrisi Yochelson

HYPOTYPE YPM 50061

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110,art.3, p.255.

Pennsylvanian, Gaptank Fm. Between conglomerates 4 and 5 (bed 10 of R.E. King), 1-ft-thick *Isograma* bed, capping a low hill in front of scarp, 1.25 mi E of N-S road and 2 mi slightly E of S from Gap Tank, Glass Mountains, Pecos Co., Texas, USA. Collector: Dunbar, C.O. and Morris, P.A., 7/20/1941.

Bucania elliptica Ulrich and Scofield

HYPOTYPE YPM 17276A

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7, pl.3, f.13,14.

HYPOTYPE YPM 17276B

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7, pl.3, f.15.

HYPOTYPE YPM 17276

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

Late Ordovician. Loose blocks, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Ross, R., 1938.

HYPOTYPE YPM 17277

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

Late Ordovician. 45 ft above tide, Cloud's locality 7, NW end of Sutton Island, Canada. Collector: Cloud, P.E., 8/9/1939.

HYPOTYPE YPM 17278

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

Late Ordovician. Loose blocks, seemingly from Cloud's bed H, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/4/1939.

HYPOTYPE YPM 17279

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

Late Ordovician. Bed H, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

HYPOTYPE YPM 17280

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

Late Ordovician. Loose blocks, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Ross, R., 1938.

НУРОТУРЕ **УРМ** 17281

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

Late Ordovician. Layer 55 ft above sea level, SW side of Sutton Island, Canada. Collector: Cloud, P.E., 8/8/1939.

HYPOTYPE YPM 17282

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

НУРОТУРЕ **УРМ** 42991

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7.

Late Ordovician. Bed H, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

^dCited as 17261A on p.7.

Bucania ellisensis Twenhofel

HOLOTYPE YPM 10372

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.244, pl.25, f.9,10.

Ordovician, Ellis Bay Fm, Ellis Bay zone 4. Cliff 1 mi E of Junction Cliff, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Bucania minganensis Twenhofel

HOLOTYPE YPM 26274

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.56, pl.8, f.7.

HYPOTYPE YPM 26275

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.56, pl.8, f.8.^a

Ordovician, Mingan Fm. Lower 50 or 60 ft of the Mingan Fm on Quarry or Sea Cow Island or Clearwater Point, Gaspe Penninsula, Quebec, Canada. Collector: Twenhofel, W.H.

^aIncorrectly referred to as 26274 on pl.8, f.8.

Bucania sp.

HYPOTYPE YPM 25919

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.102, pl.16, f.10.

HYPOTYPE YPM 25920

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.102, pl.16, f.11.

Late Ordovician, Reedsville Fm. Originally stained sandstone, biogenic reworking, roadcut 4.5 mi S of Loysburg, along PA Rt. 36, Bedford Co., Pennsylvania, USA. Collector: Bretsky, P.W., 6/1966.

HYPOTYPE YPM 25921

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.102, pl.17, f.1.

HYPOTYPE YPM 25922

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.102, pl.17, f.2.

HYPOTYPE YPM 25923

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.102, pl.17, f.3.

Late Ordovician, Martinsburg Fm. Siltstone, ferruginous stain, roadcut about 12 mi W of Franklin, along US Rt. 33, Pendleton Co., Virginia, USA. Collector: Bretsky, P.W., 8/1965.

Bucania sulcatina (Emmons)

HYPOTYPE YPM 8012

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.194, tf.5.

Middle Ordovician, Chazy Grp. Plattsburgh, Clinton Co., New York, USA.

Buccinanops (Perunassa) zorritensis (Nelson)

See Argobuccium zorritense Nelson.

Bulimorpha bulimiformis (Hall)

See Soleniscus (Bulimorpha) bulimiformis (Hall).

Calophos? zorritensis (Nelson)

See Argobuccinum zorritense Nelson.

Callopoma lineatum Nelson

HOLOTYPE YPM 538

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.186, pl.6, f.2.

=Turbo belli Spieker. Holotype. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.91, pl.4, f.11.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tusillal, just N of the Zorritos school house, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Cancellaria (Aphera) peruana (Nelson) See Aphera peruana Nelson.

Cancellaria bradleyi Nelson

SYNTYPE YPM 521

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.192, pl.6, f.8.

=Cancellaria (Cancellaria) bradleyi. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.156, pl.17, f.8.

SYNTYPE YPM 31383

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.192.

=Cancellaria (Cancellaria) bradleyi. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.156.

SYNTYPE YPM 31754

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.192, pl.6, f.9.

=Cancellaria (Cancellaria) bradleyi. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.156, pl.17, f.6.

SYNTYPE YPM 31755

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.192.

=Cancellaria (Cancellaria) bradleyi. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.156. Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Cancellaria (Cancellaria) bradleyi Nelson See Cancellaria bradleyi Nelson.

Cancellaria (Euclia) Iarkinii Nelson See Cancellaria Iarkinii Nelson.

Cancellaria (Euclia) triangularis Nelson See Cancellaria triangularis Nelson.

Cancellaria larkinii Nelson

SYNTYPE YPM 522

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.192, pl.6, f.7.

=Cancellaria (Euclia) larkinii. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.159.

SYNTYPE YPM 31384

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.192.

=Cancellaria (Euclia) larkinii. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.159, pl.17, f.5,7.^a

SYNTYPE YPM 31385, 31386

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.192.

=Cancellaria (Euclia) larkinii. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.159.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

^aIncorrectly cited as paratype.

Cancellaria (Pyruclia) spatiosa Nelson See Cancellaria spatiosa Nelson.

Cancellaria (Pyruclia) schucherti Olsson

HOLOTYPE YPM 511

Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.162, pl.17, f.3.

PARATYPE YPM 31387

Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.162, pl.17, f.4.

PARATYPE YPM 31388, 31389

Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.162.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Cancellaria spatiosa Nelson

SYNTYPE YPM 523

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.191.

=Cancellaria (Pyruclia) spatiosa. Lестотуре. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.161, pl.17, f.1.

SYNTYPE YPM 31390

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.191.

=Cancellaria (Pyruclia) spatiosa.
PARALECTOTYPE. Olsson, A.A. 1932. Bull. Am.
Paleont. v.19, n.68, p.161, pl.17, f.2.

SYNTYPE YPM 31391, 31392

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.191.

=Cancellaria (Pyruclia) spatiosa.
PARALECTOTYPE. Olsson, A.A. 1932. Bull. Am.
Paleont. v.19, n.68, p.161.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Cancellaria triangularis Nelson

HOLOTYPE YPM 524

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.191.

=Cancellaria (Euclia) triangularis. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.158, pl.18, f.1,2.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Cassianella decussata Münster

HYPOTYPE YPM 28142

Jackson, R.T. 1890. Mem. Boston Soc. Nat. Hist. v.4, n.8, p.332, tf.35.

Late Triassic, Carnian. St. Cassian, Tyrol, Austria.

Ceratopea ankylosa Cullison

PARATYPE YPM 17159

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.62, pl.31, f.13-15.

Early Ordovician, Cotter Fm. Residual, red, porous, drusy chert, upper Cotter, E side of road at about an elevation of 675 ft, center NE sec07T19NR15W, Marion Co., Arkansas, USA. Collector: Cullison, J.S.

Ceratopea capuliformis Oder

HYPOTYPE YPM 17158

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.63, pl.31, f.7-9.

Early Ordovician, Jefferson City Grp, Rich Fountain Fm. *Jeffersonia, Ozarkocoelia*, and *Ceratopea capuliformis* zone, lower Rich Fountain Fm, approx. 44 ft above top of Roubidoux, elevation 620 ft, W SE sec18T39NR06E, Jefferson Co., Missouri, USA. Collector: Cullison, J.S.

Ceratopea jenkinensis Cullison

PARATYPE YPM 17157

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.61, pl.31, f.4-6.

Early Ordovician, Cotter Fm. Elevation approx. 650 ft, on W.P.A. road in side ditch on the hill slope E of Fallen Ash Creek, SE sec14T19NR15W, Marion Co., Arkansas, USA. Collector: Cullison, J.S.

Ceratopea supraplana Cullison

HOLOTYPE YPM 17161

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.64, pl.31, f.25-27.

Early Ordovician, Theodosia Fm, Blackjack Knob Mbr. Residual chert, *Ceratopea jonesi* and *Orospira gainsvillensis* zone, near top of hill W of Theodosia, E of Lutie, elevation 860 ft, Thornfield quadrangle, SW SW sec18T22NR15W, Ozark Co., Missouri, USA. Collector: Cullison, J.S.

Ceratopea tennesseensis Oder

НҮРОТҮРЕ **ҮРМ** 17162

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.62, pl.31, f.38.

Early Ordovician, Cotter Fm. Massive, gray granular dolomite, *Jeffersonia jennii* and *Campbelloceras simplex* zone of lower Cotter, road from MO Hwy 25 down to Crystal City Glass Workers Country Club, SW sec27T40NR06E, Jefferson Co., Missouri, USA. Collector: Cullison, J.S.

HYPOTYPE YPM 17413^a

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.62.^b

Early Ordovician, Cotter Fm. Ceratopea tennesseensis zone of the lower Cotter, on E side of road approx. halfway up hill and 42 ft above sandstone layer, E E S of the 2 mi N and S sec6T39NR6E, Jefferson Co., Missouri, USA. Collector: Cullison, J.S.

^aA thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate this specimen. It is believed to be permanently lost.

bIncorrectly cited as YPM 17188.

Ceratopea torta Cullison

HOLOTYPE YPM 17160

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.63, pl.31, f.22-24.

Early Ordovician, Theodosia Fm. Lower Theodosia, elevation 1000 ft, S of road junction, center W sec02T21NR25W, Barry Co., Missouri, USA. Collector: Cullison. J.S.

Ceraunocochlis blatta Knight

HOLOTYPE YPM 13164

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.203, tbl.(p.203), pl.21, f.2a,2b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13175

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.203, tbl.(p.203), pl.21, f.2c,2d.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Ceraunocochlis fulminula Knight

HOLOTYPE YPM 13163

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.203, tbl.(p.203), pl.21, f.1a,1b.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.74, pl.92, f.7a.

PARATYPE YPM 13174

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.203, tbl.(p.203), pl.21, f.1c,1d.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.74, pl.92, f.7b.

Paratype YPM 13205^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.203, pl.27, f.1.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.74.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Chenopus syriacus Conrad

SYNTYPE YPM 17038, 24848

Conrad, T.A. 1852. Washington, D.C. (U.S.) Natl. Obs. p.220.

Beecher, C.E. 1900. Am. J. Sci. v.159, p.177.

Cretaceous. Mount Lebanon [Lebanon Range], Lebanon.

Chenopus turriculoides Conrad

SYNTYPE YPM 17037, 24915-24925

Conrad, T.A. 1852. Washington, D.C. (U.S.) Natl. Obs. p.220.

Beecher, C.E. 1900. Am. J. Sci. v.159, p.177.

Cretaceous. Mount Lebanon [Lebanon Range], Lebanon.

^aIncorrectly cited as paratype.

(?) Colus sp.

See Antiplanes sp.

Conus bocapanensis Spieker See Conus sp. ind. A.

Conus cacuminatus Spieker

See Conus sp. ind. B.

Conus molis var. bravoi Spieker See Conus sp. ind. C.

Conus sp. ind. A

HYPOTYPE YPM 518

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194.

=Conus bocapanensis Spieker. Syntype. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.38, pl.1, f.3.

Нуротуре ҮРМ 31396, 31483-31513

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194.

=Conus bocapanensis Spieker. Syntype. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.38.

Tertiary, Miocene, Zorritos Fm, Upper Zorritos Mbr. Small block of down-faulted beds exposed near the mouth of Quebrada Tucillal just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Conus sp. ind B

HYPOTYPE YPM 519

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194.

=Conus cacuminatus Spieker. Syntype. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.40, pl.1, f.5.

НУРОТУРЕ **УРМ** 31514—31519

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194.

=*Conus cacuminatus* Spieker. SYNTYPE. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.40.

^aThis specimen is a thin section.

^aIncorrectly cited as paratype.

Tertiary, Miocene, Zorritos Fm, Upper Zorritos Mbr. Small block of down-faulted beds exposed near the mouth of Quebrada Tucillal just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Conus sp. ind C

HYPOTYPE YPM 520

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194.

=Conus molis var. bravoi Spieker. Syntype. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.41, pl.1, f.6.

НУРОТУРЕ YPM 31397-31399

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194.

=Conus molis var. bravoi Spieker. Syntype. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.41.

Tertiary, Miocene, Zorritos Fm, Upper Zorritos Mbr. Small block of down-faulted beds exposed near the mouth of Quebrada Tucillal just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Cyclobathmus haworthi (Beede)

HYPOTYPE YPM 15346

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.314, pl.9, f.3a.^a

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 15347

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.314, pl.9, f.3f.^b

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, sec 43, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

^aThe wax cast figured on pl.9, f.3a is missing.

Cyclonema (Cyclonema) lydiamariarum Peel

HYPOTYPE YPM 28335

Peel, J.S. 1975. Can. J. Ea. Sci. v.12, n.9, p.1530, pl.1, f.9,13,21.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.31.

Late Silurian, Pridoli, Stonehouse Fm, Stonehouse Upper Mbr. 2 in siltstone, in place, 3667 ft above base of Arisaig Grp section, exposed along Northumberland Strait shore, approx. 75 ft W of mouth of McEachern Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Cyclonema haliburtoni McLearn

HOLOTYPE YPM 266

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.147, pl.21, f.3.^a

= Gyronema haliburtoni. Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.29, pl.3, f.7. a

=Gyronema haliburtoni. Peel, J.S. 1984. Spec. Pap. Paleont. n.32, p.176, pl.1, f.8.^a

Early Silurian, Ross Brook Fm. Zone d of McLearn, along shore, between Smith Brook and the new mouth of Arisaig Brook, SW of Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

^aIncorrectly cited as YPM 462b.

Cyclonema multivolve Cooper

SYNTYPE YPM 12924^a

Cooper, G.A. 1930a. Am. J. Sci. v.220, p.284.

SYNTYPE YPM 31244

Cooper, G.A. 1930a. Am. J. Sci. v.220, p.284, pl.3, f.2.^b

SYNTYPE YPM 31245

Cooper, G.A. 1930a. Am. J. Sci. v.220, p.284, pl.3, f.3.^b

SYNTYPE YPM 31246

Cooper, G.A. 1930a. Am. J. Sci. v.220, p.284, pl.3, f.1.^b

Late Ordovician, Richmondian, Whitehead Fm. Loose blocks along Priest's road, 2.5 mi NW of Perce Village, Gaspe Peninsula, Quebec, Canada. Collector: Northrop, S.A. and Schuchert, C., 8/1927.

^bThe wax cast figured on pl.9, f.3f is missing.

^aThis specimen lot is represented by six individuals.

^bCited as YPM 12924.

Cyclonema? normaliana Raymond

HOLOTYPE YPM 26983

Raymond, P.E. 1905. Am. J. Sci. v.170, p.377.

=*Gyronema historicum* (Hudson). HYPOTYPE. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.208, pl.54, f.5.

Middle Ordovician, Chazy Grp. Near Normal School, Plattsburgh, Clinton Co., New York, USA.

Cyclonema quadricarinata Cooper

HOLOTYPE YPM 12923

Cooper, G.A. 1930a. Am. J. Sci. v.220, p.283, pl.3, f.4-6.

Late Ordovician, Richmondian, Whitehead Fm. Grande Coupe, near the mouth of the small brook in a deep gash on the E side of Mount Ste. Anne about 1 mi N of Perce, Gaspe Peninsula, Quebec, Canada. Collector: Cooper, G.A., 8/1929.

Cyclonema sp.

HYPOTYPE YPM 25925

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.106, pl.17, f.5.

Late Ordovician, Reedsville Fm. Muddy siltstone, railroad cut 1.0 mi SE of Tyrone, a few hundred yd S of PA Rt. 350, Blair Co., Pennsylvania, USA. Collector: Bretsky, P.W., 6/1966.

Cyclonema? subangulatum Hall

HYPOTYPE YPM 27268

Bell, W.A. 1929. Mem. Canada Geol. Surv. n.155, p.176, pl.31, f.6.

HYPOTYPE YPM 27269

Bell, W.A. 1929. Mem. Canada Geol. Surv. n.155, p.176, pl.31, f.5.

Late Mississippian, Windsor Grp. Maxner Point, Windsor, Hants Co., Nova Scotia, Canada. Collector: Bell, W.A.

Cyclonema varispirum Twenhofel

HOLOTYPE YPM 10385

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.250, pl.26, f.5.

Ordovician, Vaureal Fm, Vaureal zone 1. Indian Head, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Cyclozyga carinata Knight

HOLOTYPE YPM 13006

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.75, tbl.(p.75), pl.5, f.8.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Cyclozyga mirabilis Knight

HOLOTYPE YPM 13005

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.74, tbl.(p.74), pl.5, f.7,15.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.91, pl.49, f.1.

PARATYPE YPM 13103

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.74.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.91.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Cymbularia sp.

НУРОТУРЕ **УРМ 28329**

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.19, pl.1, f.19.

HYPOTYPE YPM 31363, 31364

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.19.

Early Silurian, McAdam Brook Fm, McAdam Brook Lower Mbr. 6 in thick dark gray mudstone, in place 2071 ft above base of Arisaig Grp section, exposed along Northumberland Strait shore, approx. 275 ft E of mouth of French Brook, approx. 0.5 mi W of the mouth of Arisaig Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Cyrtolites clemvillensis Northrop

HOLOTYPE YPM 13322

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.206, pl.19, f.1,2.

Middle Silurian, Niagaran, Clemville Fm. First set of exposures between Clemville Bridge and dam, Little Port Daniel River, Quebec, Canada. Collector: Northrop, S.A., 1927.

Cyrtolites cf. clemvillensis Northrop

HYPOTYPE YPM 14872

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.206, pl.19, f.3,4.

Middle Silurian, Niagaran, Clemville Fm. First set of exposures between Clemville Bridge and dam, Little Port Daniel River, Quebec, Canada. Collector: Northrop, S.A., 1927.

Cyrtospira raymondi Hudson

See Subulites raymondi Hudson.

Cyrtonella mitella (Hall)

HYPOTYPE YPM 16474^a

Wenz, W. 1940. Archiv fur Molluskenkunde v.72, n.1, p.6, tf.2.^b

Knight, J.B. 1947. J. Paleont. v.21, n.3, p.264, pl.42, f.1.°

Knight, J.B. 1952. Smith. Misc. Coll. v.117, n.13, p.50.

Middle Devonian, Traverse Grp, Bell Shale. Rockport Quarry of Kelly Island Lime and Transport Co., NW sec06T32NR09E, Alpena Co., Michigan, USA. Collector: Cloud, P.E. and Yang, Z., 1938.

^aThis is a pyritic specimen, stored in glycerine.

^bThe magnification of tf.2 is about \times 3, not \times 1 as stated in the explanation.

^cThe magnification of pl.42, f.1 is about \times 3, not \times 4 as stated in plate explanation.

Cyrtospira notata Billings

HYPOTYPE YPM 10386

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.253, pl.50, f.9.

Ordovician, Ellis Bay Fm, Ellis Bay zone 4. 0.5 mi E of Junction Cliff, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Diaphorostoma quadrangulare Dunbar

HOLOTYPE YPM 9735

Dunbar, C.O. 1920. Trans. Conn. Acad. Arts Sci. v.23, pl.4, f.20,21.

Early Devonian, Linden Grp, Rockhouse Shale. Float 10-20 ft above base of Rockhouse. on Horse

Creek, about 5 mi W of Lowryville, bluff about 200 yd above clubhouse, Hardin Co., Tennessee, USA. Collector: Dunbar, C.O., 1916.

Diodoceras avonensis (Dawson)

Нуротуре ҮРМ 27278

Bell, W.A. 1929, Mem. Canada Geol. Surv. n.155, p.183, pl.33, f.7.

Late Mississippian, Windsor Grp. Maxner Point, Windsor, Hants Co., Nova Scotia, Canada. Collector: Schuchert, C., 1912.

Diploconula biconvexa Yochelson

PARATYPE YPM 17115

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.248, tbl.25, pl.21, f.16.

Early Permian, Leonardian, Leonard Fm. 0.2 to 0.3 mi NE of Split Tank, 1.5 mi NE of Word Ranch house, also from the same horizon about 1 mi ENE of Split Tank; the Tank is on the line of Section 26, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

Discotropis publicus Yochelson

HYPOTYPE YPM 26232

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.246.

Middle Permian, Word Fm. Second limestone, 0.5 mi N of hill 5611, Hess Canyon, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

Distemnostoma curtum Dunbar

HOLOTYPE YPM 9752

Dunbar, C.O. 1920. Trans. Conn. Acad. Arts Sci. v.23, p.145, pl.4, f.10-12.

Early Devonian, Linden Grp, Rockhouse Shale. Float 10-20 ft above base of Rockhouse, on Horse Creek, about 5 mi W of Lowryville, bluff about 200 yd above clubhouse, Hardin Co., Tennessee, USA. Collector: Dunbar, C.O., 1916.

Distemnostoma princeps Dunbar

SYNTYPE YPM 9727

Dunbar, C.O. 1920. Trans. Conn. Acad. Arts Sci. v.23, p.143, pl.4, f.18.

Paralectotype. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.103, pl.86, f.3c,3d.

SYNTYPE YPM 30922

Dunbar, C.O. 1920. Trans. Conn. Acad. Arts Sci. v.23, p.143, pl.4, f.19.

LECTOTYPE. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.103, pl.86, f.3a,3b.^a

Early Devonian, Linden Grp, Rockhouse Shale. Float 10-20 ft above base of Rockhouse, on Horse Creek, about 5 mi W of Lowryville, bluff about 200 yd above clubhouse, Hardin Co., Tennessee, USA. Collector: Dunbar, C.O., 1916.

Donaldina robusta (Stevens)

See Aclisina robusta (Stevens).

Donaldina stevensana (Meek and Worthen) See Aclisina stevensana (Meek and Worthen).

Eccyliomphalus kalmi Raymond

HOLOTYPE YPM 26981

Raymond, P.E. 1906b. Ann. Carnegie Mus. v.3, n.4, p.576.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.202, pl.53, f.4.

Middle Ordovician, Chazy Grp. Sloop Bay, Valcour Island, Clinton Co., New York, USA. Collector: Raymond. P.E.

Eotomaria depressa Cullison

HOLOTYPE YPM 17146

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.58, pl.30, f.7-9.

Early Ordovician, Cotter Fm. Massive, gray granular dolomite, *Jeffersonia jennii* and *Campbelloceras simplex* zone of lower Cotter, road from MO Hwy 25 down to Crystal City Glass Workers Country Club, SW sec27T40NR06E, Jefferson Co., Missouri, USA. Collector: Cullison, J.S.

Eotomaria sp.

HYPOTYPE YPM 76

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.24, pl.3, f.8.

Middle Silurian, Ross Brook Fm, Ross Brook Middle Mbr. 2 ft of beds, in place, 745 ft above base of Arisaig Grp section along Northumberland Strait shore, 700 ft E of Arisaig Brook mouth, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Eucochlis perminuta Knight

HOLOTYPE YPM 13861

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, tbl.(p.53), pl.9, f.2f.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.116, pl.51, f.5.

PARATYPE YPM 13873

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, tbl.(p.53), pl.9, f.2a.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.116.

Paratype YPM 13874^a

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, pl.12, f.5.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.116.

PARATYPE YPM 32928

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, tbl.(p.53), pl.9, f.2b.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.116.^b

PARATYPE YPM 32929

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, pl.9, f.2c.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.116.^b

PARATYPE YPM 32930

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, pl.9, f.2d.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.116.^b

PARATYPE YPM 32931

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.53, pl.9, f.2e.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.116. b

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aCited as YPM 9727.

^aThis specimen is a thin section.

^bCited as YPM 13873.

Eunema altisulcatum Hudson

HOLOTYPE YPM 26187

Hudson, G.H. 1905. New York St. Mus. Bull. n.80, p.290, pl.5, f.3.

Middle Ordovician, Chazy Grp. Valcour Island, Lake Champlain, Clinton Co., New York, USA. Collector: Raymond, P.E.

Eunema leptonotum Raymond

HOLOTYPE YPM 26984

Raymond, P.E. 1905. Am. J. Sci. v.170, p.378.

=Gyronema leptonotum. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.209, pl.55, f.15.

Middle Ordovician, Chazy Grp. From ledge in field N of Duprey road to Tracy Brook (middle of section of Brainard and Seeley), near Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

Euomphalopterous gasconensis Northrop

HOLOTYPE YPM 13310

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.212, pl.22, f.3,4.

Boucot, A.J. and E.L. Yochelson. 1966. U.S. Geol. Surv. Prof. Pap. n.503-A, p.13.

Middle Silurian, Niagaran, Gascons Fm. Shore, center of Anse-aux-Gascons, Quebec, Canada. Collector: Northrop, S.A., 1927.

Euomphalopterous gasconensis var. Northrop

HYPOTYPE YPM 13309

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.212, pl.23, f.4.

Middle Silurian, Niagaran, Gascons Fm. Near center of Anse aux Gascons, Quebec, Canada. Collector: Schuchert, C., 8/1923.

Euomphalopterous sp.

HYPOTYPE YPM 13317

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.212, pl.22, f.5.

Middle Silurian, Niagaran, Bouleaux Fm. Shore, E side of Reddish Point extending into Anse-aux-Gascons, Quebec, Canada. Collector: Northrop, S.A., 1927.

Euomphalus? anticostiensis Twenhofel

HOLOTYPE YPM 10368

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.249, pl.26, f.3,4.

Silurian, Gun River Fm, Gun River zone 4. Cape MacGilvray, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Galba galbana (Say)

HYPOTYPE YPM 12846

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252.

HYPOTYPE YPM 12846A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.1a.^a

HYPOTYPE YPM 12846B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.1b. b

HYPOTYPE YPM 12846C

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.1c.°

HYPOTYPE YPM 12846D

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.1d.^d

Quaternary, Recent. Wabash time, ditch in a swamp S of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hickock, H.W.

^aCollection data indicate that 12846A is the specimen illustrated as pl.4, f.1a.

^bCollection data indicate that 12846B is the specimen illustrated as pl.4, f.1b.

^cCollection data indicate that 12846C is the specimen illustrated as pl.4, f.1c.

dCollection data indicate that 12846D is the specimen illustrated as pl.4, f.1d.

Galba obrussa decampi (Streng)

HYPOTYPE YPM 12844

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252.

HYPOTYPE YPM 12844A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.5a.

HYPOTYPE YPM 12844B^a

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.5b.

HYPOTYPE YPM 12844Ca

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.5c.

HYPOTYPE YPM 12844D

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.252, pl.4, f.5d. b

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hunt, C.B.

^aA thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate this specimen. It is believed to be permanently lost.

^bThe magnification, ×6.7, published in the explanation for pl.4, f.5d is incorrect.

Genus B sp. B

Нуротуре УРМ 23684

Tyler, J.H. 1965. J. Paleont. v.39, n.3, p.348, pl.47, f.36.

Middle Devonian, Hamilton Grp, Ludlowville Fm, Centerfield Limestone Mbr. Bioherm facies, Four Mile Dam on Thunder Bay River, SW SE sec07T31NR08E, Alpena Co., Michigan, USA. Collector: Cloud, P.E. and Yang, Z., 1938.

Glabrocingulum (Ananias) welleri (Newell)

HYPOTYPE YPM 14016

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-2a,6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Wayland Shale. Section WK (Schindel 1979); Sfacing slope at S end of Parks Mountain, 200 m E of Colorado River, 7.2 km SSE of Rockwood, 6.4 km SSW of Whon, Coleman Co., Texas, USA. Collector: Schindel, D.E., 7/1976.

HYPOTYPE YPM 14017

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-2b,6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Finis Shale Mbr. Section FC (Schindel 1979); upper part of section is exposed in E-facing slope of hill on which Mt. Zion cemetery is located; lower section is located 100 m to NE, being offset along the Gonzales Limestone Mbr to a S-facing bluff located 50 m W of large stock tank; cemetery is 1.7 km W and 0.9 km S of La Casa measured from junction of Rts. 207W and 717; top of section is exposed

approx. 1 m below cemetery level, Stephens Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 14018

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-2c,6,7, tbl.1.

Late Pennsylvanian, Canyon Grp, Colony Creek Shale. Section CA (Schindel 1979); tall S-facing roadcut on N side of Rt. 180 2.75 km (1.7 mi) W of junction with Rt. 16 in Brad, Texas; lower part of section exposed in low roadcut on S side of Rt. 180, 2.3 km (1.45 mi) E of tall exposure, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 14019

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-2d,6,7, tbl.1.

Late Pennsylvanian, Graford Fm, Wolf Mountain Shale Mbr. Shutin Mountain, Palo Pinto Co., Texas, USA. Collector: Schindel. D.E., 7/1977.

HYPOTYPE YPM 14020

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.2b,6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Finis Shale Mbr. Section FC (Schindel 1979); upper part of section is exposed in E-facing slope of hill on which Mt. Zion cemetery is located; lower section is located 100 m to NE, being offset along the Gonzales Limestone Mbr to a S-facing bluff located 50 m W of large stock tank; cemetery is 1.7 km W and 0.9 km S of La Casa measured from junction of Rts. 207W and 717; top of section is exposed approx. 1 m below cemetery level, Stephens Co., Texas. USA. Collector: Schindel. D.E., 7/1977.

HYPOTYPE YPM 14021

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.2a,6,7, tbl.1.

Middle Pennsylvanian, Strawn Grp, Mineral Wells Fm, East Mountain Shale. Section EC (Schindel 1979); S-facing scar of abandoned clay pit N side of E Hubbard St. (Rt. 180) in Mineral Wells, 0.9 km E of junction with Rt. 281, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1976–7/1977.

HYPOTYPE YPM 29051-29056

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Wayland Shale. Section WK (Schindel 1979); Sfacing slope at S end of Parks Mountain, 200 m E of Colorado River, 7.2 km SSE of Rockwood, 6.4 km SSW of Whon, Coleman Co., Texas, USA. Collector: Schindel, D.E., 7/1976.

НУРОТУРЕ **УРМ** 29057-29065

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Finis Shale Mbr. Section FC (Schindel 1979); upper part of section is exposed in E-facing slope of hill on which Mt. Zion cemetery is located; lower section is located 100 m to NE, being offset along the Gonzales Limestone Mbr to a S-facing bluff located 50 m W of large stock tank; cemetery is 1.7 km W and 0.9 km S of La Casa measured from junction of Rts. 207W and 717; top of section is exposed approx. 1 m below cemetery level, Stephens Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

НУРОТУРЕ **УРМ** 29066-29074

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Canyon Grp, Colony Creek Shale. Section CA (Schindel 1979); tall S-facing roadcut on N side of Rt. 180 2.75 km (1.7 mi) W of junction with Rt. 16 in Brad, Texas; lower part of section exposed in low roadcut on S side of Rt. 180, 2.3 km (1.45 mi) E of tall exposure, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

Hypotype YPM 29075–29083, 35843–35845

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Graford Fm, Wolf Mountain Shale Mbr. Shutin Mountain, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

Glabrocingulum (Glabrocingulum) grayvillense (Norwood and Pratten)

HYPOTYPE YPM 14010

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-1a,6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Wayland Shale. Section WK (Schindel 1979); Sfacing slope at S end of Parks Mountain, 200 m E of Colorado River, 7.2 km SSE of Rockwood, 6.4 km SSW of Whon, Coleman Co., Texas, USA. Collector: Schindel, D.E., 7/1976.

HYPOTYPE YPM 14011

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-1b,6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Finis Shale Mbr. Section FC (Schindel 1979); upper part of section is exposed in E-facing slope of hill on which Mt. Zion cemetery is located; lower section is located 100 m to NE, being offset along the Gonzales Limestone Mbr to a S-facing bluff located 50 m W of large stock tank; cemetery is 1.7 km W and 0.9 km S of La Casa measured from junction of Rts. 207W and 717; top of section is exposed approx. 1 m below cemetery level, Stephens Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 14012

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-1c,6,7, tbl.1.

Late Pennsylvanian, Canyon Grp, Colony Creek Shale. Section CA (Schindel 1979); tall S-facing roadcut on N side of Rt. 180 2.75 km (1.7 mi) W of junction with Rt. 16 in Brad, Texas; lower part of section exposed in low roadcut on S side of Rt. 180, 2.3 km (1.45 mi) E of tall exposure, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 14013

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-1d,6,7, tbl.1.

Late Pennsylvanian, Graford Fm, Wolf Mountain Shale Mbr. Shutin Mountain, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 14014

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-1e,6,7, tbl.1.

Middle Pennsylvanian, Strawn Grp, Mineral Wells Fm, East Mountain Shale. Section EB (Schindel 1979); S-facing wall of abandoned clay pit, 1.8 km NE of junction of Rts. 281 and 180 in Mineral Wells, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 14015

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.3-1,6,7, tbl.1.

Middle Pennsylvanian, Grindstone Creek Fm. Near Patillo, Erath Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

НУРОТУРЕ **УРМ 28996-29004**

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Wayland Shale. Section WK (Schindel 1979); Sfacing slope at S end of Parks Mountain, 200 m E of Colorado River, 7.2 km SSE of Rockwood, 6.4 km SSW of Whon, Coleman Co., Texas, USA. Collector: Schindel, D.E., 7/1976. **Н**УРОТУРЕ **УРМ 29005-29013**

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Cisco Grp, Graham Fm, Finis Shale Mbr. Section FC (Schindel 1979); upper part of section is exposed in E-facing slope of hill on which Mt. Zion cemetery is located; lower section is located 100 m to NE, being offset along the Gonzales Limestone Mbr to a S-facing bluff located 50 m W of large stock tank; cemetery is 1.7 km W and 0.9 km S of La Casa measured from junction of Rts. 207W and 717; top of section is exposed approx. 1 m below cemetery level, Stephens Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 29014-29022

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Canyon Grp, Colony Creek Shale. Section CA (Schindel 1979); tall S-facing roadcut on N side of Rt. 180 2.75 km (1.7 mi) W of junction with Rt. 16 in Brad, Texas; lower part of section exposed in low roadcut on S side of Rt. 180, 2.3 km (1.45 mi) E of tall exposure, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

НУРОТУРЕ YPM 29023-29031

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Late Pennsylvanian, Graford Fm, Wolf Mountain Shale Mbr. Shutin Mountain, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 29032-29041

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Middle Pennsylvanian, Strawn Grp, Mineral Wells Fm, East Mountain Shale. Section EB (Schindel 1979); S-facing wall of abandoned clay pit, 1.8 km NE of junction of Rts. 281 and 180 in Mineral Wells, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

HYPOTYPE YPM 29042-29050

Schindel, D.E. 1982. Bull. Geol. Soc. Am. v.93, p.402, tf.6,7, tbl.1.

Middle Pennsylvanian, Grindstone Creek Fm. Near Patillo, Erath Co., Texas, USA. Collector: Schindel, D.E., 7/1977.

Goniostropha? sp.

HYPOTYPE YPM 275

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.143, pl.21, f.21.^a

=undet. Gastropoda. Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.39, pl.1, f.25.^a

Late Silurian, Pridoli, Stonehouse Fm. Zone c of McLearn, along shore, SW of Stonehouse Brook, 2.4-2.6 mi SW of Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

^aIncorrectly cited as YPM 466.

Gyraulus altissimus (Baker)

HYPOTYPE YPM 12823

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249.

HYPOTYPE YPM 12823A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.2, f.5a.

HYPOTYPE YPM 12823B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.2, f.5b.

Нуротуре. ҮРМ 12849А

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.4, f.10a.

HYPOTYPE YPM 12849B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.4, f.10b.^a

HYPOTYPE YPM 12849C

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.4, f.10c.^b

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hunt, C.B.

^aCollection data indicate that 12849B is the specimen illustrated as pl.4, f.10b.

^bCollection data indicate that 12849C is the specimen illustrated as pl.4, f.10c.

Gyraulus deflectus (Say)

HYPOTYPE YPM 12817

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249.

HYPOTYPE YPM 12817A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.4, f.12a.

HYPOTYPE YPM 12817B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.4, f.12b.^a

HYPOTYPE YPM 12817C

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.4, f.12c.^b

HYPOTYPE YPM 12824

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249.

HYPOTYPE YPM 12824A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.2, f.3a.

HYPOTYPE YPM 12824B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.249, pl.2, f.3b.

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Cooper, G.A.

^aCollection data indicate that 12817B is the specimen illustrated as pl.4, f.12b.

^bCollection data indicate that 12817C is the specimen illustrated as pl.4, f.12c.

Gyronema haliburtoni (McLearn) See Cyclonema haliburtoni McLearn.

Gyronema historicum (Hudson)
See Cyclonema? normaliana Raymond.

Gyronema leptonotum (Raymond) See Eunema leptonotum Raymond.

Gyronema? rotalinea Raymond

HOLOTYPE YPM 26985

Raymond, P.E. 1906b. Ann. Carnegie Mus. v.3, n.4, p.577.

=Gyronema? rotalineum. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.210, pl.54, f.4.

Middle Ordovician, Chazy Grp. Sloop Bay, Valcour Island, Clinton Co., New York, USA. Collector: Raymond, P.E.

Gyronema? rotalineum Raymond

See Gyronema? rotalinea Raymond.

Helcionella gaspensis Kindle

HOLOTYPE YPM 17091

Kindle, C.H. 1942. Am. J. Sci. v.240, p.637, pl.1, f.15.

Cambrian, Corner-of-the-Beach Fm. W of Corner-of-the-Beach, Gaspe, Quebec, Canada. Collector: Schuchert, C. and Cloud, P.E.

Helcionella pricei Resser and Howell

HYPOTYPE YPM 14387

Resser, C.E. and B.F. Howell. 1938. Bull. Geol. Soc. Am. v.49, p.214.

Early Cambrian, Kinzers Fm. Road metal quarry and walls of demolished tenement house on Noah L. Getz Farm, on Harrisburg Pike, 1 mi N of Rohrerstown, and about 2.5 mi W of Lancaster, Lancaster Co., Pennsylvania, USA. Collector: Getz, N.L.

Helicotoma whiteavesiana Raymond

HOLOTYPE YPM 7984

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.204, pl.48, f.11,12.

Middle Ordovician, Aylmer Limestone. Aylmer, Quebec, Canada. Collector: Raymond, P.E.

Helisoma antrosa striata (Baker)

HYPOTYPE YPM 12866

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.247.

HYPOTYPE YPM 12866A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.247, pl.3, f.2a.

HYPOTYPE YPM 12866B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.247, pl.3, f.2b.

HYPOTYPE YPM 12866C

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.247, pl.3, f.2c.

HYPOTYPE YPM 12866D

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.247, pl.3, f.2d,2e.

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane

schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hunt, C.B.

Helminthozyga vermiculus Knight

HOLOTYPE YPM 12992

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.63, tbl.(p.63), pl.4, f.3b

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.145, pl.49, f.12a,12b.

PARATYPE YPM 13106

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.63, pl.4, f.3a.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.145.

PARATYPE YPM 25810

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.63, pl.4, f.3c.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.145.

Paratype YPM 25811

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.63, pl.4, f.3d.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.145.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Hemizyga) corbis Knight

HOLOTYPE YPM 13000

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.70, tbl.(p.70), pl.5, f.3.^a

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aIncorrectly cited as YPM 12000.

Hemizyga (Hemizyga) corpulentissima Knight

HOLOTYPE YPM 13002

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.72, tbl.(p.72), pl.5, f.4.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Hemizyga) illineata Knight

HOLOTYPE YPM 13001

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.71, tbl.(p.71), pl.5, f.2a,2b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Hemizyga) inflata Knight

HOLOTYPE YPM 12999

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.69, tbl.(p.69), pl.5, f.1.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Hyphantozyga) gracilis Knight

HOLOTYPE YPM 13003

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.73, tbl.(p.73), pl.5, f.5.

=Hyphantozyga gracilis. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.155, pl.49, f.2.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Hyphantozyga) sp.

HYPOTYPE YPM 13004

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.74, pl.5, f.6.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale 24

exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Plocezyga) abolescens Knight

HOLOTYPE YPM 12996

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.66, tbl.(p.66), pl.4, f.7.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Plocezyga) angularis Knight

HOLOTYPE YPM 12994

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.65, tbl.(p.65), pl.4, f.8a.

PARATYPE YPM 13104

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.65, pl.4, f.8b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Plocezyga) corona Knight

HOLOTYPE YPM 12993

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.64, tbl.(p.64), pl.4, f.4.

=Plocezyga corona. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.261, pl.49, f.4.

PARATYPE YPM 13022

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.64.

=Plocezyga corona. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.261.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Plocezyga) percostata Knight

HOLOTYPE YPM 12998

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.68. tbl.(p.68), pl.4, f.6.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Plocezyga) tenuilirata Knight

HOLOTYPE YPM 12997

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.67, tbl.(p.67), pl.4, f.5a.

Paratype YPM 13102

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.67, pl.4, f.5b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Hemizyga (Plocezyga) tenuis Knight

HOLOTYPE YPM 12995

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.65, tbl.(p.65), pl.4, f.9.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Holopea harpa (Hudson)

See Straparollina harpa Hudson.

Holopea hudsoni Raymond

SYNTYPE YPM 26965^a

Raymond, P.E. 1905. Am. J. Sci. v.170, p.378.

=Trochonema hudsoni. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.207, pl.54, f.1.

SYNTYPE YPM 26966^a

Raymond, P.E. 1905. Am. J. Sci. v.170, p.378.

=Trochonema hudsoni. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.207, pl.54, f.2.

Middle Ordovician, Chazy Grp. From ledge in field N of Duprey road to Tracy Brook (middle of section of Brainard and Seeley), near Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

^aLabeled as a "paratype" of *Holopea hudsoni* Raymond, although it was neither figured nor mentioned in the original description.

Holopea planidorsata Dunbar

HOLOTYPE YPM 9726

Dunbar, C.O. 1920. Trans. Conn. Acad. Arts Sci. v.23, p.147, pl.4, f.13.

Early Devonian, Linden Grp, Rockhouse Shale. Float 10-20 ft above base of Rockhouse, on Horse Creek, about 5 mi W of Lowryville, bluff about 200 yd above clubhouse, Hardin Co., Tennessee, USA. Collector: Dunbar, C.O., 1916.

Holopea rossbrookiensis Peel

HOLOTYPE YPM 28333

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.28, pl.3, f.11.

Early Silurian, Llandoverian, Ross Brook Fm, Ross Brook Upper Mbr. 6 in silty shale, in place 1289 ft above base of Arisaig Grp section, exposed along shore approx. 275 ft E of mouth of French Brook, approx. 0.5 mi W of the mouth of Arisaig Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

PARATYPE YPM 28334

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.28, pl.3, f.6.

Middle Silurian, Ross Brook Fm, Ross Brook Upper Mbr. Slump blocks, 1253-1260 ft above base of Arisaig Grp section along Northumberland Strait shore, 500 ft E of mouth of Ross Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K.. 1964/1965.

Holopea scrutator Raymond

SYNTYPE YPM 8011

Raymond, P.E. 1905. Am. J. Sci. v.170, p.379.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.212, pl.54, f.7.^a

Middle Ordovician, Chazy Grp. Sloop Bay, Valcour Island, Clinton Co., New York, USA. Collector: Raymond, P.E.

SYNTYPE YPM 26987

Raymond, P.E. 1905. Am. J. Sci. v.170, p.379.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.212, pl.54, f.8.^a

Middle Ordovician, Chazy Grp. Valcour Island, Clinton Co., New York, USA.

^aDescribed as "one of the types" of *Holopea* scrutator Raymond, although it was neither figured nor mentioned in the original description.

Holopea sp.

HYPOTYPE YPM 17267

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10.

Late Ordovician. Bed J, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/3/1939.

HYPOTYPE YPM 17268

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10.

Late Ordovician. 45 ft above tide, Cloud's locality 7, NW end of Sutton Island, Canada. Collector: Cloud, P.E., 8/9/1939.

HYPOTYPE YPM 17272

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10.

Late Ordovician. Bed H, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

HYPOTYPE YPM 17273A

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10, pl.3, f.11,12.

Late Ordovician. Bed O, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

Нуротуре ҮРМ 17274, 17275

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10.

Late Ordovician. Bed N, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

HYPOTYPE YPM 17286

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10.

Late Ordovician. Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 1938.

Holopea? sp.

HYPOTYPE YPM 31345^a

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.148, pl.21, f.2.^b

=*Naticonema kauffmani* Peel. Holotype. Peel, J.S. 1975. Can. J. Ea. Sci. v.12, n.9, p.1530, pl.1, f.12,15. b

=Naticonema kauffmani Peel. Holotype. Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.30, pl.4, f.27. b

Early Silurian, Beechhill Fm. Upper 75 ft of section, along shore, on W and E sides of Beechill Cove, 2 mi NE of Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

^aThis includes one specimen (a natural mold), a wax cast, and a latex cast.

Holopea symmetrica Hall

HYPOTYPE YPM 13833^a

White, T.G. 1895. Trans. New York Acad. Sci. n.15, p.85.

Knight, J.B. 1932b. J. Washington Acad. Sci. v.22, n.16, p.475, tf.1a-f.

Middle Ordovician, Trenton Limestone. Near Trenton Falls, Oneida Co., New York, USA. Collector: White, T.G.

^aThis includes a thin section with remnants and four plaster casts.

Holopea vaurealensis Twenhofel

PARATYPE YPM 20503

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.251, pl.26, f.6.

Ordovician, Vaureal Fm, Vaureal zone 5. Zone 23 of Vaureal River section, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 8/4/1919.

Holopea vigneauensis Twenhofel

HOLOTYPE YPM 26206

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.62, pl.8, f. 18,19.

PARATYPE YPM 26207, 26208

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.62.

Middle Ordovician, Mingan Fm. Near base of formation, Parroquet Island, Mingan Islands, Gulf of St. Lawrence, Quebec, Canada. Collector: Twenhofel, W.H.

Hormotoma cotterensis Cullison

PARATYPE YPM 17150

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.59, pl.30, f.6.

Early Ordovician, Cotter Fm. Massive, gray granular dolomite, *Jeffersonia jennii* and *Campbelloceras simplex* zone of lower Cotter, road from MO Hwy 25 down to Crystal City Glass Workers Country Club, SW sec27T40NR06E, Jefferson Co., Missouri, USA. Collector: Cullison, J.S.

Hormotoma dubia Cullison

PARATYPE YPM 17147

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.58, pl.30, f.15.

Early Ordovician, Jefferson City Grp, Rich Fountain Fm. Residual chert, *Jeffersonia* trilobite zone, base of hill on N side of Moreau River and on E side of US Hwy 63, SW SW sec27T44NR11W, Cole Co., Missouri, USA. Collector: Cullison, J.S.

Hormotoma Iutiensis Cullison

PARATYPE YPM 17148

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.59, pl.30, f.13.

PARATYPE YPM 17149

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.59.

Early Ordovician, Theodosia Fm. Hill slope just W of Theodosia school, NE corner NW SE sec29T22NR15W, Ozark Co., Missouri, USA. Collector: Cullison. J.S.

Hormotoma powellensis Cullison

PARATYPE YPM 17151

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.60, pl.30, f.3.

Early Ordovician, Powell Fm. Large porous, drusy, red residual chert boulders, "black ledge" of Powell, NW corner of central rectangle at top of first high hill on W.P.A. road W of Tracey's ferry over North Fork of White River, Baxter Co., Arkansas, USA. Collector: Cullison, J.S.

Hormotoma? sp. A

HYPOTYPE YPM 13327

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.210, pl.20, f.2.

blncorrectly cited as YPM 462A.

Middle Silurian, Niagaran, Bouleaux Fm. Near top of formation, just W of tunnel dump, Anse McGinnis, Quebec, Canada. Collector: Northrop, S.A., 1927.

Hormotoma? sp. B

HYPOTYPE YPM 13323

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.210, pl.20, f.1.

Middle Silurian, Niagaran, West Point Fm, West Point Member IV. Shore, W of lighthouse [W of Peabody locality B0949] between West Point and Indian Point, Quebec, Canada. Collector: Northrop, S.A., 1927.

Hyphantozyga gracilis (Knight)

See Hemizyga (Hyphantozyga) gracilis Knight.

(?) Knightites (Retospira) sp. indet.

HYPOTYPE YPM 20101

Gordon, M., Jr. 1975. U.S. Geol. Surv. Prof. Pap. n.848-D, tbl.3.

Mississippian, Amsden Fm. 66-70 ft above Amsden base, W side Wiggins Fork, Washakie Range, sec18T42NR105W, Fremont Co., Wyoming, USA. Collector: Love, J.D., 1937.

Lepetopsis? haworthi (Beede)

НУРОТУРЕ **УРМ** 15326

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.302, pl.4, f.1b.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Base of Dozier on summit of Naco Butte (Mt. Nebo) on N side of highway, 3 mi W of Estelline (Hall Co.), Collingsworth Co., Texas, USA. Collector: Roth, R.I.

^aThe specimen figured on pl.4, f.1b is a wax cast of a natural mold.

Leptoptygma virgatum (Knight)

See Auriptygma virgatum Knight.

Leptozyga minuta Knight

See *Pseudozygopleura* (*Leptozyga*) *minuta* Knight.

Lesueurilla isabellaensis Cullison

PARATYPE YPM 17126

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.56, pl.28, f.3.^a

Early Ordovician, Theodosia Fm, Blackjack Knob Mbr. Residual chert blocks, *Lesueurilla* isabellaensis and Orospira elegantula zone of Blackjack Knob, along Isabella-Hammond Road about 1 mi N of Isabella, just N of benchmark in SE corner NE NE sec16T22NR15W, Ozark Co., Missouri, USA. Collector: Cullison, J.S.

^aPublished as *Leseurilla isabellaensis* on p.56.

Lesueurilla magna Cullison

PARATYPE YPM 17412

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.57.^a

Early Ordovician, Powell Fm. Large porous, drusy, red residual chert boulders, "black ledge" of Powell, NW corner of central rectangle at top of first high hill on W.P.A. road W of Tracey's ferry over North Fork of White River, Baxter Co., Arkansas, USA. Collector: Cullison, J.S.

^aIncorrectly cited as YPM 17187; published as *Leseurilla magna* on p. 57.

Lesueurilla planidorsalis Cullison

Paratype YPM 17410

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.55. a

Early Ordovician, Jefferson City Grp, Theodosia Fm. Lower and middle Theodosia, Swan Creek, 0.25 mi above mouth of Elkhorn Creek, Christian Co., Missouri, USA. Collector: Cullison, J.S.

^aIncorrectly cited as YPM 17185; published as Lesuerilla planidorsalis on p.55.

Lesueurilla supraconvexa Cullison

PARATYPE YPM 17411A

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.57.^a

PARATYPE YPM 17411B

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.57. a

Early Ordovician, Jefferson City Grp, Theodosia Fm. Middle and upper Theodosia, 4 mi S of Chadwick, Missouri, USA. Collector: Cullison, J.S.

^aIncorrectly cited as YPM 17186; published as *Leseurilla supraconvexa* on p.57.

Limnea hopii Robinson

HOLOTYPE YPM 17850C

Robinson, W.I. 1915. Am. J. Sci. v.190, p.650, tf.1c.

HYPOTYPE YPM 17850A

Robinson, W.I. 1915. Am. J. Sci. v.190, p.650, tf.1a.

HYPOTYPE YPM 17850B

Robinson, W.I. 1915. Am. J. Sci. v.190, p.650, tf.1b.

Late Triassic, Chinle Fm. Limestone lens, 12 mi SE of Tuba, Coconino Co., Arizona, USA. Collector: Gregory, H.E., 1914.

Liospira cf. affinis (Foerste)

HYPOTYPE YPM 306

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.144, pl.20, f.26,27.^a

=Liospira cf. L. affinis. Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.24, pl.2, f.4. a

Early Silurian, Beechhill Fm. Rory McDonald Brook, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

^aIncorrectly cited as YPM 480.

Liospira cf. L. affinis (Foerste)

Нуротуре УРМ 83

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.24, pl.2, f.7,10.^a

Early Silurian, Beechhill Fm. Rory McDonald Brook, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

See also Liospira cf. affinis (Foerste).

^aThe specimen figured on pl.10, f.7,10 is a silicon rubber impression of a natural mold.

Liospira progne (Billings)

HYPOTYPE YPM 17251, 17264, 17291

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Layer 55 ft above sea level, SW side of Sutton Island, Canada. Collector: Cloud, P.E., 8/8/1939.

HYPOTYPE YPM 17252

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. 55 ft above sea level, Cloud's locality 5, SW side of Sutton Island, Canada. Collector: Cloud, P.E., 8/3/1939.

HYPOTYPE YPM 17253

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 1938.

НУРОТУРЕ **УРМ 17254**

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

HYPOTYPE YPM 17254A

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8, pl.3, f.1,2.

Late Ordovician. Loose blocks, seemingly from beds N and O, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 07/4/1939.

HYPOTYPE YPM 17255, 17259

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Cloud's locality 16, about 0.5 mi inland and 30-35 ft above tide, Victoria Island, N of Read Island, Canada. Collector: Cloud, P.E., 9/10/1939.

НҮРОТҮРЕ **ҮРМ 17256**, **17288**

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. 45 ft above tide, Cloud's locality 7, NW end of Sutton Island, Canada. Collector: Cloud, P.E., 8/9/1939.

HYPOTYPE YPM 17257

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Bed O, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

НУРОТУРЕ **УРМ** 17258, 17260

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Loose blocks, seemingly from Cloud's bed H, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/4/1939.

НУРОТУРЕ **УРМ 17261**

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Bed H, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

Нуротуре ҮРМ 17262, 17263

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. 30 ft above tide, E end of SE promontory of Sutton Island, Canada. Collector: Cloud, P.E., 8/8/1939.

HYPOTYPE YPM 17265

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Cloud's locality 7, NW end of Sutton Island, Canada. Collector: Cloud, P.E., 8/9/1939.

HYPOTYPE YPM 17266

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Bed J, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/3/1939.

Нуротуре YPM 17269, 17270

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., Ross, R., Ross, L., Washburn, A.L., Washburn, T.T., 1938.

HYPOTYPE YPM 17271

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8, pl.3, f.8,9.

Нуротуре ҮРМ 17274А, 17325

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Bed N, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

Liospira strigata Collie

HOLOTYPE YPM 7403

Collie, G.L. 1903. Bull. Geol. Soc. Am. v.14, p.419, pl.59, f.8,9.

Middle Ordovician, Beekmantown Fm. Horizon A-3 of Collie, upper part of formation, thick-bedded dark crystalline limestone, stained with iron oxide, Bellefonte, Centre Co., Pennsylvania, USA. Collector: Collie, G.L., 1902.

Longstaffia centervillensis (Foerste)

Нуротуре УРМ 28349

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.25, pl.3, f.4.

HYPOTYPE YPM 31368

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.25.

Middle Silurian, Ross Brook Fm, Ross Brook Middle Mbr. 2 ft of beds, in place, 745 ft above base of Arisaig Grp section along Northumberland Strait shore, 700 ft E of Arisaig Brook mouth, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Lophospira acutocarinata Twenhofel

HOLOTYPE YPM 10403

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.237, pl.25, f.3.

Ordovician, Vaureal Fm, Vaureal zone 2. West Cliff, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Lophospira billingsi Raymond

SYNTYPE YPM 7983A

Raymond, P.E. 1905. Am. J. Sci. v.170, p.377.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.186, pl.49, f.1.^a

SYNTYPE YPM 7983B

Raymond, P.E. 1905. Am. J. Sci. v.170, p.377.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.186, pl.49, f.2.^a

Middle Ordovician, Aylmer Sandstone. Aylmer, Quebec, Canada. Collector: Raymond, P.E.

^aDescribed as "one of the types" of *Lophospira billingsi* Raymond, although it was neither figured or mentioned in the original description.

Lophospira n. sp.

HYPOTYPE YPM 17285

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Bed N, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

HYPOTYPE YPM 17289

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

HYPOTYPE YPM 17289A

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8, pl.3, f.4.

Late Ordovician. Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., Ross, R., Ross, L., Washburn, A.L., Washburn, T.T., 1938.

HYPOTYPE YPM 17290

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

HYPOTYPE YPM 17290A

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8, pl.3, f.3.

Late Ordovician. Cloud's locality 5, layer 55 ft above sea level, SW side of Sutton Island, Canada. Collector: Cloud, P.E., 8/8/1939.

HYPOTYPE YPM 17292

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Layer 55 ft above sea level, SW side of Sutton Island, Canada. Collector: Cloud, P.E., 8/8/1939.

Нуротуре ҮРМ 17293, 17294

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Bed O, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

HYPOTYPE YPM 17295

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8.

Late Ordovician. Loose blocks, seemingly from Cloud's beds N and O, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 07/4/1939.

HYPOTYPE YPM 17296

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.8, pl.3, f.5.

Late Ordovician. Cloud's locality 16, about 0.5 mi inland and 30-35 ft above tide, Victoria Island, N of Read Island, Canada. Collector: Cloud, P.E., 9/10/1939.

Lophospira? papillosa (Billings)

HYPOTYPE YPM 10376

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.238, pl.45, f.5-7.

Ordovician, Ellis Bay Fm, Ellis Bay zone 4. Near Junction Cliff, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Lophospira perangulata (Hall)

HYPOTYPE YPM 7985A

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.188, pl.49, f.7.

HYPOTYPE YPM 7985B

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.188, pl.49, f.8.

Middle Ordovician, Chazy Grp. Sloop Bay, Valcour Island, Clinton Co., New York, USA. Collector: Raymond, P.E.

HYPOTYPE YPM 26203

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.61, pl.8, f.20.

Нуротуре ҮРМ 26204, 26205

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.61.

Ordovician, Mingan Fm. Lower 50 or 60 ft of the Mingan on Quarry or Sea Cow Island or Clearwater Point, Gaspe Penninsula, Quebec, Canada. Collector: Twenhofel, W.H.

Lophospira rectistriata Raymond

HYPOTYPE YPM 26979

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.187, pl.49, f.5.

Middle Ordovician, Chazy Grp. From ledge in field N of Duprey road to Tracy Brook (middle of section of Brainard and Seeley), near Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

HYPOTYPE YPM 26980

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.187, pl.49, f.6.

Middle Ordovician, Chazy Grp. From Sugar Bush on road to Chazy Landing, 2 mi S of Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

Lophospira? varians Billings

HYPOTYPE YPM 10391

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.238, pl.46, f.6.

Ordovician, English Head Fm, English Head zone 2. English Head, Anticosti Island, Quebec, Canada. Collector: Schuchert, C. and Twenhofel, W.H., 6/1908.

Loxonema sinuosum (Sowerby)

HYPOTYPE YPM 28337^a

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.37, pl.4, f.10.^b

Late Silurian, Pridoli, Stonehouse Fm. In place, 3805-3850 ft elevation, McAdam Brook, Coast Section, Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Naylor and Field, 1959.

^aThis includes one specimen and a silicon rubber impression.

^bCited as YPM 28337A.

Loxonema sp. B

HYPOTYPE YPM 28341

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.38, pl.4, f.14.

Middle Silurian, Ross Brook Fm, Ross Brook Upper Mbr. 12 in mudstone, in place, 1252-1253 ft above base of Arisaig Grp section along Northumberland Strait shore, approx. 425 ft E of mouth of Ross Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Loxoplocus (Lophospira) abbreviata (Hall)

HYPOTYPE YPM 25931

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.106, pl.18, f.4.

Late Ordovician, Reedsville Fm. Sandstone and shale pebble conglomerate, roadcut 3.0 mi S of Radford, along VA Secondary Rt. 787, Ingle Mountain, Pulaski Co., Virginia, USA. Collector: Bretsky, P.W., 7/1966.

HYPOTYPE YPM 25932^a

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.106, pl.18, f.5.

Late Ordovician, Reedsville Fm. Ferruginous stained sandstone and shale pebble conglomerate, roadcut 3.0 mi S of Water Lick, along VA Secondary Rt. 678, Massanutten Mountain, Virginia, USA. Collector: Bretsky, P.W., 7/1966.

HYPOTYPE YPM 25933

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.106, pl.18, f.6.

Late Ordovician, Martinsburg Fm. Muddy siltstone, friable, patches of lingulid fragments and phosphate

nodules, roadcut about 12 mi W of Franklin, along US Rt. 33, Pendleton Co., Virginia, USA. Collector: Bretsky, P.W., 8/1965.

^aThis includes one specimen and two latex impressions.

Loxoplocus (Lophospira) perangulata (Hall)

HYPOTYPE YPM 25930

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.109, pl.18, f.4.

HYPOTYPE YPM 25934

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.109, pl.18, f.7.

Late Ordovician, Reedsville Fm. Sandstone and shale pebble conglomerate, roadcut 3.0 mi S of Radford, along VA Secondary Rt. 787, Ingle Mountain, Pulaski Co., Virginia, USA. Collector: Bretsky, P.W., 7/1966.

Loxoplocus (Lophospira) ventricosta (Hall)

HYPOTYPE YPM 25929

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.108, pl.18, f.3.^a

Late Ordovician, Reedsville Fm. Ferruginous stained sandstone and shale pebble conglomerate, roadcut 3.0 mi S of Water Lick, along VA Secondary Rt. 678, Massanutten Mountain, Virginia, USA. Collector: Bretsky, P.W., 7/1966.

^aThe specimen figured on pl.18, f.3 is a latex impression of a natural mold.

Lunatia concinna Hall and Meek

HYPOTYPE YPM 35092

Waage, K.M. 1968. Bull. Peabody Mus. Nat. Hist. n.27, pl.12, f.a.

Late Cretaceous, Maastrichtian, Fox Hills Fm, Iron Lightning Mbr, Bullhead Lithofacies. Unit 5, top of section 2 of 1961, the blob bed, probably above first (lower) Colgate sand, badland exposures along but principally W of head of small drainage system running N to Moreau River, and 4 mi SE of Iron Lightning, Redelm NE Quad., W edge Sec32T14NR19E, W Sec33T14NR19E, Ziebach Co., South Dakota, USA. Collector: Waage, K.M. and others, 1962.

Lymnaea stagnalis appressa (Say)

HYPOTYPE YPM 12878

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.250.

HYPOTYPE YPM 12878A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.250, pl.3, f.3a,3b.

HYPOTYPE YPM 12878B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.250, pl.3, f.3c.

HYPOTYPE YPM 12878C

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.250, pl.3, f.11(left).

HYPOTYPE YPM 12878D

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.250, pl.4, f.11(upper right).

HYPOTYPE YPM 12878E

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.250, pl.4, f.11(lower right).

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hunt, C.B.

Maclurina cf. M. manitobensis (Whiteaves)

HYPOTYPE YPM 17333

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.9, pl.6, f.3-5.

Late Ordovician. Float, Sutton Island, Canada. Collector: Cloud, P.E., 8/8/1939.

НУРОТУРЕ **УРМ** 17334A, 17334B

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.9.

Late Ordovician. Cloud's locality 9b, S.side of E central promontory of Sutton Island, Canada. Collector: Cloud, P.E., 8/9/1939.

Macrocheilus cf. M. paludinaeformis (Hall)

HYPOTYPE YPM 9311

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.5.

Middle Pennsylvanian, Strawn Grp, Grindstone Creek Shale. Erath Co., Texas, USA. Collector: Schindel, D.E.

Marginella incrassata Nelson

SYNTYPE YPM 508

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.197, pl.6, f.5.

Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.43, pl.1, f.9(left).

SYNTYPE YPM 31528

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.197, pl.6, f.6.

Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.43, pl.1, f.9(right).

SYNTYPE YPM 31529-31550

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.197.

Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.43.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Meekospira peracuta (Girty)

HYPOTYPE YPM 13751

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, tbl.(p.195), pl.27, f.2l.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.191, pl.92, f.3b.

HYPOTYPE YPM 13864

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, pl.27, f.2g.

HYPOTYPE YPM 13865

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, tbl.(p.195), pl.27, f.2e.

HYPOTYPE YPM 13866

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, pl.27, f.2a.

HYPOTYPE YPM 13867

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, tbl.(p.195), pl.27, f.2f.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B. HYPOTYPE YPM 13868

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, tbl.(p.195), pl.27, f.2j.

Pennsylvanian. Cap-rock of No. 8 coal, Sangamon Co., Illinois, USA. Collector: Henbest, L.G.

HYPOTYPE YPM 13876

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, tbl.(p.195), pl.27, f.2h.

HYPOTYPE YPM 13877

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, tbl.(p.195), pl.27, f.2i.

HYPOTYPE YPM 13878^a

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, pl.27, f.2k.

HYPOTYPE YPM 32918

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, pl.27, f.2b.

HYPOTYPE YPM 32919

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, pl.27, f.2c.

Нуротуре УРМ 32920

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.195, pl.27, f.2d.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Meekospira sp.

HYPOTYPE YPM 13752

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.197, tbl.(p.198), pl.27, f.1a.

HYPOTYPE YPM 32921

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.197, tbl.(p.198), pl.27, f.1b.^a

HYPOTYPE YPM 32922

Knight, J.B. 1932a. J. Paleont. v.6, n.2, p.197, tbl.(p.198), pl.27, f.1c.^a

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Microdoma conicum Meek and Worthen

HYPOTYPE YPM 13856

^aCited as YPM 13752.

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, tbl.(p.49), pl.9, f.1i.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13885

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, pl.9, f.1a.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

HYPOTYPE YPM 13886^a

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, pl.12, f.6a,6b.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

HYPOTYPE YPM 32937

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, pl.9, f.1b.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

Нуротуре УРМ 32938

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, pl.9, f.1c.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

Нуротуре УРМ 32939

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, pl.9, f.1d.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

HYPOTYPE YPM 32940

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, tbl.(p.49), pl.9, f.1e.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

HYPOTYPE YPM 32941

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, pl.9, f.1f.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

HYPOTYPE YPM 32942

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, tbl.(p.49), pl.9, f.1g.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

HYPOTYPE YPM 32943

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.48, tbl.(p.49), pl.9, f.1h.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.196.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Morania (?) sp.

HYPOTYPE YPM 28342

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.38, pl.4, f.5.

Early Silurian, Ross Brook Fm, Ross Brook Lower Mbr. Splintery mudstone, in place, 2002 ft above "Arisaig Grp" section base along Northumberland Strait shore, exposed at E side of mouth of valley of McAdam Brook, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Mourionia lirata Tyler

PARATYPE YPM 23685

Tyler, J.H. 1965. J. Paleont. v.39, n.3, p.342, pl.48, f.7.

Middle Devonian, Hamilton Grp, Ludlowville Fm, Centerfield Limestone Mbr. Bioherm facies, Four Mile Dam on Thunder Bay River, SW SE sec07T31NR08E, Alpena Co., Michigan, USA. Collector: Cloud, P.E. and Yang, Z., 1938.

Murchisonia (s.l.) antigonishensis Peel

HOLOTYPE YPM 28345

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.36, pl.4, f.24. a

Silurian, Moydart Fm. At Sutherland River, 2385 ft elevation, Pictou Co., Nova Scotia, Canada. Collector: Maehl, R.H., 1959.

^aThe specimen figured on pl.4, f.24 is a silicon rubber impression of a natural mold.

Murchisonia gouldii Beede

HYPOTYPE YPM 15329

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.306, pl.5, f.3.^a

HYPOTYPE YPM 15330

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.306, pl.5, f.4.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Base of Dozier on summit of Naco Butte (Mt. Nebo) on N side of highway, 3 mi W of Estelline (Hall Co.), Collingsworth Co., Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15331^b

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.306, pl.5, f.10.^a

Hypotype YPM 15332b

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.306, pl.5, f.11.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, sec 43, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15333

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.306, pl.5, f.12.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, S side sec 78, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15334

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.306, pl.5, f.13.^c

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, sec 43, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15335

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.306, pl.6, f.1d.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, S side sec 78, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

^aThe figured specimen is a wax cast of a natural mold.

^bThis specimen is represented only by a wax cast. A thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate the original. It is believed to be permanently lost.

^cThe wax cast figured on pl.5, f.13 is missing.

Murchisonia (Hormotoma) amii (McLearn)

HYPOTYPE YPM 31367

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.34, pl.4, f.4.ª

Late Silurian, Pridoli, Stonehouse Fm. In place, 3805-3850 ft elevation, McAdam Brook, Coast Section, Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Naylor and Field, 1959.

^aCited as YPM 28337B. The specimen figured on pl.4, f.4 is a silicon rubber impression of a natural mold.

Murchisonia (Hormotoma) sp. A

Нуротуре УРМ 28339

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.35, pl.4, f.23.

Early Silurian, Llandoverian, Ross Brook Fm, Ross Brook Upper Mbr. 6 in silty shale, in place, 1289 ft above base of Arisaig Grp section, exposed along shore approx. 275 ft E of mouth of French Brook, approx. 0.5 mi W of the mouth of Arisaig Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Murchisonia (Hormotoma) sp. B

HYPOTYPE YPM 28340

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.35, pl.3, f.3.

Middle Silurian, McAdam Brook Fm, McAdam Brook Upper Mbr. 7 in thick mudstone, in place, 2155 ft above base of Arisaig Grp section, exposed along Northumberland Strait shore, approx. 1000 ft W of mouth of McAdam Brook, approx. 1250 ft E of McAdams Point, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Murchisonia (Murchisonia) subulata Tyler

HOLOTYPE YPM 16480

Tyler, J.H. 1965. J. Paleont. v.39, n.3, p.347, pl.47, f.33.

Middle Devonian, Hamilton Grp, Ludlowville Fm, Centerfield Limestone Mbr. Bioherm facies, Four Mile Dam on Thunder Bay River, SW SE sec07T31NR08E, Alpena Co., Michigan, USA. Collector: Cloud, P.E. and Yang, Z., 1938.

Murchisonia (Sinuspira) cf. M. (S.) tenera (Perner)

HYPOTYPE YPM 28338

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.36, pl.4, f.6.

Early Silurian, Llandoverian, McAdam Brook Fm, McAdam Brook Lower Mbr. 6 in thick silty mudstone, in place, 2004 ft above Arisaig Grp section base, along Northumberland Strait shore, exposed on E side of mouth of valley of McAdam Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Murchisonia? sp.

НҮРОТҮРЕ **ҮРМ** 25937

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.111, pl.19, f.3.

HYPOTYPE YPM 25938

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.111, pl.19, f.4.

Late Ordovician, Reedsville Fm. Muddy siltstone and shale, roadcut 2.0 mi SW of Klondike, along TN Rt. 66, Tennessee, USA. Collector: Bretsky, P.W., 6/1966.

Murex laqueoratus Spieker

HOLOTYPE YPM 502

Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.51, pl.2, f.4.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Myurella tuberosa Nelson

SYNTYPE YPM 531

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.193.

=*Terebra tuberosa*. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.36, pl.1, f.2.

=Terebra (Strioterebrum) nelsoni Hanna and Israelsky. Hypotype. Pilsbry, H.A. and A.A. Olsson. 1941. Proc. Philadelphia Acad. Nat. Sci. v.93, p.14, pl.1, f.3.^a

SYNTYPE YPM 31553, 31554

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.193.

=*Terebra tuberosa*. Spieker, E.M. 1922. Johns Hopkins Univ. Stud. Geol. n.3, p.36.

=Terebra (Strioterebrum) nelsoni Hanna and Israelsky. Hypotype. Pilsbry, H.A. and A.A. Olsson. 1941. Proc. Philadelphia Acad. Nat. Sci. v.93, p.14.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

^aIncorrectly cited as the holotype of *T. tuberosa*. on p.14 and as a lectotype in the explanation for pl.1, f. 3.

Nassa zorritensis (Nelson)

See Argobuccinum zoritense Nelson.

Natica indurata Conrad

SYNTYPE YPM 17035

Conrad, T.A. 1852. Washington, D.C. (U.S.) Natl. Obs. p.220.

Beecher, C.E. 1900. Am. J. Sci. v.159, p.177.

SYNTYPE YPM 17039, 24849

Conrad, T.A. 1852. Washington, D.C. (U.S.) Natl. Obs. p.220.

=*Natica indurata*?. Beecher, C.E. 1900. Am. J. Sci. v.159, p.177.^a

Cretaceous. Mount Lebanon [Lebanon Range], Lebanon.

^alncorrectly cited as paratype.

Natica indurata? Conrad

See Natica indurata Conrad.

Natica syriaca Conrad

SYNTYPE YPM 17036

Conrad, T.A. 1852. Washington, D.C. (U.S.) Natl. Obs. p.220.

Beecher, C.E. 1900. Am. J. Sci. v.159, p.177.

Cretaceous. Mount Lebanon [Lebanon Range], Lebanon.

^aIncorrectly cited as paratype.

Naticonema kauffmani Peel

See Holopea sp.

Naticopsis howi Dawson

HYPOTYPE YPM 27277

Bell, W.A. 1929. Mem. Canada Geol. Surv. n.155, p.178, pl.31, f.14.^a

Late Mississippian, Windsor Grp. Lower Windsor, subzone B, Maxner Point, Windsor, Hants Co., Nova Scotia, Canada. Collector: Schuchert, C., 1905.

^aIncorrectly cited as collection 2836.

Naticopsis judithae Knight

HOLOTYPE YPM 14161A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.382, tbl.(p.383), pl.44, f.7a,7b.

PARATYPE YPM 14161B

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.382, tbl.(p.383), pl.44, f.7c,7d.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Naticopsis marthaae Knight

HOLOTYPE YPM 14156

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.381, tbl.(p.381), pl.41, f.1i,1j.

PARATYPE YPM 25829

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.381, tbl.(p.381), pl.41, f.1a,1b.

PARATYPE YPM 25830

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.381, pl.41, f.1c,1d.

PARATYPE YPM 25831

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.381, tbl.(p.381), pl.41, f.1e,1f.

PARATYPE YPM 25832

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.381, tbl.(p.381), pl.41, f.1g,1h.

PARATYPE YPM 25833

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.381, pl.41, f.1k.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Naticopsis meeki Knight

HOLOTYPE YPM 14157

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, tbl.(p.373), pl.42, f.1b.

PARATYPE YPM 25817

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, tbl.(p.373), pl.42, f.1a.

Paratype YPM 25818

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, pl.42, f.1c.

PARATYPE YPM 25819

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, pl.42, f.1d,1e.

PARATYPE YPM 25820

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, pl.42, f.1f.

Paratype YPM 25821

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, tbl.(p.373), pl.42, f.1g,1h,2b.

PARATYPE YPM 25822

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, tbl.(p.373), pl.42, f.1i,1j.

PARATYPE YPM 25823

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.373, tbl.(p.373), pl.42, f.1k,1l.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

? Naticopsis (Naticopsis) sp.

HYPOTYPE YPM 20102

Gordon, M., Jr. 1975. U.S. Geol. Surv. Prof. Pap. n.848-D, tbl.3.

Mississippian, Amsden Fm. 66-70 ft above Amsden base, W side Wiggins Fork, Washakie Range, sec18T42NR105W, Fremont Co., Wyoming, USA. Collector: Love, J.D., 1937.

Naticopsis scintilla Girty

HYPOTYPE YPM 14151A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.374, pl.40, f.1c,1d.

HYPOTYPE YPM 14151B

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.374, pl.40, f.1e,1f.

HYPOTYPE YPM 14152A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.374, tbl.(p.374), pl.40, f.1g.

HYPOTYPE YPM 14152B

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.374, tbl.(p.374), pl.40, f.1h.

HYPOTYPE YPM 14152C

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.374, tbl.(p.374), pl.40, f.1i,1j.

HYPOTYPE YPM 14153

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.374, tbl.(p.374), pl.40, f.1k.

Late Pennsylvanian, Missourian, Kansas City Grp, Drum Limestone. Kansas City, Jackson Co., Missouri, USA. Collector: Beecher, C.E.

Naticopsis subovata Worthen

HYPOTYPE YPM 13895A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.379, pl.43. f.2i.

HYPOTYPE YPM 13895B-13895D

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.379.

Late Pennsylvanian, Missourian, Kansas City Grp, Chanute Shale. Along Turkey Creek, Kansas City,

Postilla 218

Jackson Co., Missouri, USA. Collector: Greger, D.K., 1919.

Naticopsis transversus (Beede)

HYPOTYPE YPM 15337

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.312, pl.6, f.3a.

HYPOTYPE YPM 15338

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.312, pl.7, f.4.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, sec 43, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15339

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.312, pl.7, f.5,6.^b

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, S side sec 78, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15340

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.312, pl.7, f.7.°

Late Permian, Whitehorse Grp, Rush Springs Fm. Texas, USA. Collector: Roth, R.I.

^aThe wax cast on pl.7, f.4 is missing.

The figured specimen is a wax cast of a natural mold.

^cThe wax cast on pl.7, f.7 is missing.

Naticopsis trevorpatriciorum Peel

HOLOTYPE YPM 28332

Peel, J.S. 1975. Can. J. Ea. Sci. v.12, n.9, p.1531, pl.1, f.5.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.33, pl.3, f.2.

Silurian, Moydart Fm. E of Peabody locality B9768, zone a of McLearn, along shore between the point at the E side of McDonald's Cove and McAdam Brook, SW of Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

Naticopsis ventricosa (Norwood and Pratten)

HYPOTYPE YPM 13894A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, pl.41, f.2d.

НҮРОТҮРЕ **ҮРМ 13894В**, **13894С**

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369.

Middle Pennsylvanian, Desmoinesian, Cherokee Shale. Garland, Henry Co., Missouri, USA. Collector: Owen, J.

HYPOTYPE YPM 14154

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, pl.41, f.2b.

Middle Pennsylvanian, Marmaton Grp, Fort Scott Limestone. Shale partings in the lower Fort Scott, C.R.I. & P. Railroad cut, 200 yd E of railroad station, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 14155A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, tbl.(p.370), pl.41, f.2a.

HYPOTYPE YPM 14155B

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, tbl.(p.370), pl.41, f.2c.

HYPOTYPE YPM 14155C

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, tbl.(p.370), pl.41, f.2e-2g.

HYPOTYPE YPM 14155D

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, tbl.(p.370), pl.41, f.2h-2j.

HYPOTYPE YPM 14155E

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, pl.42, f.2a.

Middle Pennsylvanian, Desmoinesian, Cherokee Shale. Garland, Henry Co., Missouri, USA. Collector: Owen, J.

HYPOTYPE YPM 14159A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, pl.44, f.1a.

HYPOTYPE YPM 14159B

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.369, pl.44, f.1b.

Pennsylvanian. Peoria Co., Illinois, USA. Collector: Marsh, O.C.

Naticopsis virgata Knight

HOLOTYPE YPM 14160A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.380, tbl(p.380), pl.44, f.6c,6d.

PARATYPE YPM 14160B

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.380, tbl(p.380), pl.44, f.6a.

PARATYPE YPM 14160C

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.380, pl.44, f.6b.

PARATYPE YPM 14160D

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.380, tbl(p.380), pl.44, f.6e,6f.

PARATYPE YPM 14160E

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.380, tbl(p.380), pl.44, f.6g.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Naticopsis wortheni Knighta

HOLOTYPE YPM 14158

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.377, tbl.(p.377), pl.43, f.3j,3k.

=Naticopsis wortheniana Knight. Holotype. Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.447.

PARATYPE YPM 25824

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.377, pl.43, f.3a.

=*Naticopsis wortheniana* Knight. Paratype. Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.447.

PARATYPE YPM 25825

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.377, tbl.(p.377), pl.43, f.3b,3d,3e.

=Naticopsis wortheniana Knight. Paratype. Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.447.

PARATYPE YPM 25826

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.377, pl.43, f.3c.

=Naticopsis wortheniana Knight. Paratype. Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.447.

Paratype YPM 25827

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.377, tbl.(p.377), pl.43, f.3f,3g.

=Naticopsis wortheniana Knight. Paratype. Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.447.

PARATYPE YPM 25828

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.377, tbl.(p.377), pl.43, f.3h,3i.

=Naticopsis wortheniana Knight. Paratype. Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.447.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^a Naticopsis wortheni Knight, 1933 was recognized to be a homonym of Naticopsis wortheni Weller, 1916; Knight therefore proposed the new name Naticopsis wortheniana Knight to replace it (Knight 1934b).

Naticopsis wortheniana Knight See Naticopsis wortheni Knight.

Natiria americana (Girty)

HYPOTYPE YPM 14165

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.391, tbl.(p.391), pl.46, f.7b.

HYPOTYPE YPM 25839

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.391, tbl.(p.391), pl.46, f.7a.

HYPOTYPE YPM 25840

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.391, tbl.(p.391), pl.46, f.7c.

Middle Pennsylvanian, Desmoinesian, Cherokee Shale. Garland, Henry Co., Missouri, USA. Collector: Owen. J.

Nerinea syriaca Conrad

HOLOTYPE YPM 17032

Conrad, T.A. 1852. Washington, D.C. (U.S.) Natl. Obs. p.221, pl.12, f.72.

Beecher, C.E. 1900. Am. J. Sci. v.159, p.177.

Cretaceous. Mount Lebanon [Lebanon Range], Lebanon.

Oliva sp. ind. A

Нуротуре ҮРМ 509

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.197.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Oliva sp. ind. B

HYPOTYPE YPM 510

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.197.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Omphalotrochus obtusispira (Shumard)

HYPOTYPE YPM 17117

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.231.

Early Permian, Hueco Limestone. Middle Hueco, 0.5 mi NW of Hueco Inn, Hueco Mountains, Texas, USA. Collector: King, R.E.

Omphalotrochus wolfcampensis Yochelson

HOLOTYPE YPM 17113

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.233, tbl.16, pl.14, f.4-6.

Early Permian, Wolfcampian, Wolfcamp Fm. Section 24, bed 9, and float from the next few higher beds, the side of the arroyo NE of Wolf Camp, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

PARATYPE YPM 17114

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.233, pl.14, f.9.

Early Permian, Wolfcampian, Wolfcamp Fm. Section 24, bed 12, Wolf Camp, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

PARATYPE YPM 17116

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.233.

Early Permian, Wolfcampian, Wolfcamp Fm. Section 24, bed 9, and float from the next few higher beds, the side of the arroyo NE of Wolf Camp, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

Ophileta aff. O. compacta Salter

HYPOTYPE YPM 17283

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.7, pl.3, f.6,7.

Late Ordovician. Float, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., Ross, R., Ross, L., Washburn, A.L., Washburn, T.T., 1938.

Ophileta sculpta Cullison

HOLOTYPE YPM 17140

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.52, pl.26, f.4,6.

Early Ordovician, Cotter Fm. Massive, gray granular dolomite, *Jeffersonia jennii* and *Campbelloceras simplex* zone of lower Cotter, road from MO Hwy 25 down to Crystal City Glass Workers Country Club, SW sec27T40NR06E, Jefferson Co., Missouri, USA. Collector: Cullison, J.S.

Orthonema inornatum Knight

HOLOTYPE YPM 13946

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.446, tbl.(p.446), pl.57, f.1a-1c.

PARATYPE YPM 13947^a

Knight, J.B. 1934b, J. Paleont, v.8, n.4, p.446.

PARATYPE YPM 13947A

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.446, tbl.(p.446).

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13948

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.446.

PARATYPE YPM 13948A

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.446, pl.57, f.1d.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis includes one specimen and a thin section.

Orthonema marvinwelleri Knight

HOLOTYPE YPM 13944

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.444, tbl.(p.444), pl.57, f.3a.

PARATYPE YPM 13945A

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.444, tbl.(p.444), pl.57, f.3b.

PARATYPE YPM 13945B

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.444, tbl.(p.444), pl.57, f.3c.

PARATYPE YPM 13945C

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.444.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Orthonema schucherti Knight

HOLOTYPE YPM 13940

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.441, tbl.(p.441), pl.56, f.6a,6b.

PARATYPE YPM 13941

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.441, tbl.(p.441).

Late Pennsylvanian, Cisco Grp, Graham Fm, Jacksboro Limestone Mbr. 130 ft above Canyon Limestone, 10.5 mi SE of Graham on N Mineral Wells Tpk, Young Co., Texas, USA. Collector: Schuchert, C. and Bean, W.B., 1922.

Orthonema werneri Knight

HOLOTYPE YPM 13942

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.441, tbl.(p.441-42), pl.56, f.7a,7b.

PARATYPE YPM 13943A

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.441, tbl.(p.441-42), pl.56, f.7c.

Paratype YPM 13943B

Knight, J.B. 1934b. J. Paleont. v.8, n.4, p.441, tbl.(p.441-42).

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Orthonychia parva (Swallow)

HYPOTYPE YPM 14283

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163.

HYPOTYPE YPM 14283A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163, tbl.(p.163), pl.25, f.1a-1c.

HYPOTYPE YPM 14283B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163, pl.25, f.1d.

HYPOTYPE YPM 14283C

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163, pl.25, f.1e.

HYPOTYPE YPM 14283D

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163, pl.25, f.1f.

HYPOTYPE YPM 14283E

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163, pl.25, f.1g.

HYPOTYPE YPM 14283F^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163, pl.26, f.1a,1b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 14284

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.163.

Middle Pennsylvanian, Marmaton Grp, Fort Scott Limestone. Lower Fort Scott, 0.25 mi W of courthouse, 100 yd S of Ladue Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Oxydiscus tenuis Twenhofel

HOLOTYPE YPM 10392

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.246, pl.25, f.13,14.

Ordovician, English Head Fm, English Head zone 3. English Head, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Palaeacmaea irregularis Raymond

SYNTYPE YPM 26962

Raymond, P.E. 1905. Am. J. Sci. v.170, p.376.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.174, pl.54, f.10.^a

SYNTYPE YPM 26963

Raymond, P.E. 1905. Am. J. Sci. v.170, p.376.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.174, pl.54, f.11.^a

SYNTYPE YPM 26964

Raymond, P.E. 1905. Am. J. Sci. v.170, p.376.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.174, pl.54, f.12.^a

Middle Ordovician, Chazy Grp. From ledge in field N of Duprey road to Tracy Brook (middle of section of Brainard and Seeley), near Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

^aThis specimen is described as a "cotype" of *Palaeacmaea irregularis* Raymond, although it was neither mentioned nor figured in Raymond (1905).

Palaeostylus cf. P. (Pseudozygopleura) scitula (Meek and Worthen)

Нуротуре УРМ 9307

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.1.

HYPOTYPE YPM 9308

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.2.

HYPOTYPE YPM 9309

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.3.

Нуротуре УРМ 9310

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.4.

Middle Pennsylvanian, Strawn Grp, Grindstone Creek Shale. Erath Co., Texas, USA. Collector: Schindel, D.E.

Parasmelia? sp.

HYPOTYPE YPM 14801

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.386, pl.3, f.11.

Late Cretaceous. Loose boulder brought up in a fisherman's trawl, from a depth of 200 fathoms, eastern part of Banquereau bank, off Sable Island, Nova Scotia, Canada. Collector: Olson, L.

Perunassa zorritensis (Nelson)

See Argobuccinum zorritense Nelson.

Pharetrolites bambachi Peel

HOLOTYPE YPM 28328

Peel, J.S. 1975. Can. J. Ea. Sci. v.12, n.9, p.1526, pl.1, f.16,18.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.12, pl.2, f.9.

Early Silurian, Ross Brook Fm, Ross Brook Lower Mbr. 2 in thick mudstone, in place, 2036.5 ft above "Arisaig Grp" section base along Northumberland Strait shore, about 390 ft W of mouth of valley of McAdam Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Pharetrolites murchisoni d'Orbigny

HYPOTYPE YPM 28327

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.12, pl.1, f.29.

Late Silurian, Pridoli, Stonehouse Fm. Zone c of McLearn, along shore just SW of Stonehouse Brook, 2.4 mi SW of Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

See also Bellerophon sp.

Phragmolites desideratus (Billings)

PARATYPE YPM 10383

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.247, pl.35, f.5.

^aThis specimen is a thin section.

Ordovician, Ellis Bay Fm, Ellis Bay zone 6. Cape James, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Phymatopleura brazoensis (Shumard)

HYPOTYPE YPM 9312

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.6.

HYPOTYPE YPM 9313

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.7.

Upper Pennsylvanian, Cisco Grp, Wayland Shale Fm. Parks Mountain, Coleman Co., Texas, USA. Collector: Schindel, D.E.

Physa cf. ancillaria Say

HYPOTYPE YPM 12873A, 12873B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist, Surv. n.47, p.246.

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hunt, C.B.

Physa cf. heterostropha (Say)

HYPOTYPE YPM 12865

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.245.

HYPOTYPE YPM 12865A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.245, pl.4, f.14.

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hunt, C.B.

Plagioglypta girtyi Knight

HOLOTYPE YPM 15336

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.315, pl.6, f.2.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, sec 43, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

PARATYPE YPM 50071b

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.315.

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Base of Dozier on summit of Mt. Nebo on the N side of highway, 3 mi W of Estelline (Hall Co.), Collingsworth Co., Texas, USA. Collector: Roth, R.I.

^aThe wax cast figured on pl.6, f.2 is missing.

^bThis includes one specimen (a natural mold) and a wax cast.

Platyceras equilaterale Hall

HYPOTYPE YPM 30441^a

Beecher, C.E. 1890. Am. J. Sci. v.140, p.244, pl.9, tf.24.

Beecher, C.E. 1898. Am. J. Sci. v.156, p.331, tf.53.

Early Mississippian, Edwardsville Fm. Crawfordsville, Montgomery Co., Indiana, USA. Collector: Bradley, F.H.

^aA thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate this specimen. It is believed to be permanently lost.

Platyceras (Orthonychia) bowsheri Yochelson variant 2

HYPOTYPE YPM 50153

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.260.

Early Permian, Leonardian, Leonard Fm. 0.2 to 0.3 mi NE of Split Tank, 1.5 mi NE of Word Ranch house, also from the same horizon about 1 mi ENE of Split Tank; the Tank is on the line of Section 26, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

Platyceras (Orthonychia) sp.

HYPOTYPE YPM 50151A, 50151B

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.260.^a

Pennsylvanian, Gaptank Fm. Between conglomerates 4 and 5 (bed 10 of R.E. King), 1 ft thick *Isograma* bed, capping a low hill in front of scarp, 1.25 mi E of N-S road and 2 mi slightly E of S from Gap Tank, Glass Mountains, Pecos Co., Texas, USA. Collector: Dunbar, C.O. and Morris, P.A., 7/20/1941.

HYPOTYPE YPM 50154A-50154C

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.260.

Early Permian, Leonardian, Leonard Fm. Above conglomerate bed near Word Ranch house, Glass

Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

HYPOTYPE YPM 50155

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.260.

Middle Permian, Word Fm. Second limestone, 0.5 mi N of hill 5611, Hess Canyon, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

^aOnly two specimens (YPM 50151A and YPM 50151B) are present, not three as stated on p. 260.

Platyceras (Orthonychia) variabilis Tyler

SYNTYPE YPM 16487

Tyler, J.H. 1965. J. Paleont. v.39, n.3, p.345, pl.47, f.5,6,9,10.

Middle Devonian, Hamilton Grp, Ludlowville Fm, Centerfield Limestone Mbr. Bioherm facies, Four Mile Dam on Thunder Bay River, SW SE sec07T31NR08E, Alpena Co., Michigan, USA. Collector: Cloud, P.E. and Yang, Z., 1938.

Platyceras (Platyostoma) cf. humilis (Billings)

HYPOTYPE YPM 31375

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.31.

Middle Silurian, Ross Brook Fm, Ross Brook Middle Mbr. 4 ft of beds, in place, 750-755 ft above base of Arisaig Grp section along Northumberland Strait shore, 625 ft E of Arisaig Brook mouth, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Platyceras sp.

HYPOTYPE YPM 50152A, 50152B

Yochelson, E.L. 1956. Bull. Am. Mus. Nat. Hist. v.110, art.3, p.260.

Early Permian, Wolfcampian, Wolfcamp Fm. Section 24, bed 9, and float from the next few higher beds, the side of the arroyo NE of Wolf Camp, Glass Mountains, Brewster Co., Texas, USA. Collector: King, R.E.

HYPOTYPE YPM 30427

Beecher, C.E. 1890. Am. J. Sci. v.140, p.244.

Early Mississippian, Edwardsville Fm. Crawfordsville, Montgomery Co., Indiana, USA. Collector: Bradley, F.H.

Platyceras subumbonatum Northrop

HOLOTYPE YPM 13329

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.216, pl.23, f.5-7.

PARATYPE YPM 13330

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.216, pl.24, f.3-5.

Middle Silurian, West Point Fm. Mahan's limekiln, Indian Point, Port Daniel, Quebec, Canada. Collector: Schuchert, C. and Dart, J.D., 1923.

Plectonotus cherylae Peel

See Plectonotus trilobatus (Sowerby).

Plectonotus? sp.

НУРОТУРЕ **УРМ** 25911

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.1,3.^a

Late Ordovician, Martinsburg Fm. Muddy siltstone, friable, patches of lingulid fragments and phosphate nodules, roadcut about 12 mi W of Franklin, along US Rt. 33, Pendleton Co., Virginia, USA. Collector: Bretsky, P.W., 8/1965.

HYPOTYPE YPM 25912

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.2.

Late Ordovician, Martinsburg Fm. Sandstone and siltstone, ferruginous stain, massively bedded, roadcut about 12 mi W of Franklin, along US Rt. 33, Pendleton Co., Virginia, USA. Collector: Bretsky, P.W., 8/1965.

HYPOTYPE YPM 25913

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.4.

Late Ordovician, Reedsville Fm. Muddy siltstone, roadcut 12.5 mi N of Marion, along VA Primary Rt. 16, Walker Mountain, Virginia, USA. Collector: Bretsky, P.W., 7/1966.

HYPOTYPE YPM 25914

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.5.

Late Ordovician, Martinsburg Fm. Muddy siltstone, friable, patches of lingulid fragments and phosphate nodules, roadcut about 12 mi W of Franklin, along US Rt. 33, Pendleton Co., Virginia, USA. Collector: Bretsky, P.W., 8/1965.

HYPOTYPE YPM 25915^b

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.6.

HYPOTYPE YPM 25916

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.7.

Late Ordovician, Martinsburg Fm. Siltstone, ferruginous stain, massively bedded, roadcut about 12 mi W of Franklin, along US Rt. 33, Pendleton Co., Virginia, USA. Collector: Bretsky, P.W., 8/1965.

HYPOTYPE YPM 25917

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.8.

HYPOTYPE YPM 25918

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.101, pl.16, f.9.

Late Ordovician, Martinsburg Fm. Muddy siltstone, friable, patches of lingulid fragments and phosphate nodules, roadcut about 12 mi W of Franklin, along US Rt. 33, Pendleton Co., Virginia, USA. Collector: Bretsky, P.W., 8/1965.

^aThe specimen figured on pl.16, f.3 is a latex impression of an external mold.

^bA thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate this specimen. It is believed to be permanently lost.

Plectonotus trilobatus (Sowerby)

HYPOTYPE YPM 305

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.140, pl.20, f.30,31.^a

=*Plectonotus cherylae* Peel. Hypotype. Peel, J.S. 1974. Bull. Geol. Soc. Denmark, v.23, p.254, pl.1, f.1,2.^a

=*Plectonotus cherylae* Peel. Нуротуре. Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.14.^a

Late Silurian, Pridoli, Stonehouse Fm. Springville, Nova Scotia, Canada. Collector: Honeyman, D., 1869.

alncorrectly cited as YPM 479.

Pleurotoma sp. ind.

HYPOTYPE YPM 530

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194. =Surcula nelsoni Olsson. Holotype. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.150, pl.16, f.10.

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

Pleurotomaria putillus Northrop

HOLOTYPE YPM 13324

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.209, pl.20, f.3-5.

PARATYPE YPM 13325

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.209.

PARATYPE YPM 30858, 30859

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.209.^a

Middle Silurian, Niagaran, West Point Fm, West Point Member I. At lighthouse, West Point, Quebec, Canada. Collector: Northrop, S.A., 1927.

^aCited as YPM 13325.

Plocezyga corona (Knight)

See Hemizyga (Plocezyga) corona Knight.

Poleumita chaleurensis Northrop

HOLOTYPE YPM 13326

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.213, pl.22, f.1.

PARATYPE YPM 30860

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.213, pl.23, f.3.^a

Middle Silurian, Niagaran, La Vieille Fm. Ridge along boundary line between Ranges I and II in gorge of small Stream E of McPherson Road, Marcil, Quebec, Canada. Collector: Northrop, S.A., 1927.

^aCited as YPM 13326.

Prosolarium cirrhosum (Lindström)

HYPOTYPE YPM 14880

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.214, pl.24, f.6-8.

Middle Silurian, Niagaran, Gascons Fm. Morin Road, not far N of railroad crossing, Anse-a-la-Barbe, Quebec, Canada. Collector: Northrop, S.A., 1927.

Prosolarium platybasis Northrop

HOLOTYPE YPM 13320

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.215, pl.23, f.1,2.

Middle Silurian, Niagaran, Bouleaux Fm. Shore, E side of Reddish Point extending into Anse-aux-Gascons, Quebec, Canada. Collector: Northrop, S.A., 1927.

Prosolarium scalatum Northrop

HOLOTYPE YPM 14881

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.215, pl.24, f.1,2.

Middle Silurian, Niagaran, Gascons Fm. Dark green shale at mouth of Chourinard Brook E of Gascons, Quebec, Canada. Collector: Schuchert, C., 8/1923.

Protowarthia rossi Collie

HOLOTYPE YPM 7932

Collie, G.L. 1903. Bull. Geol. Soc. Am. v.14, p.420, pl.59, f.6,7.

HYPOTYPE YPM 7932A

Collie, G.L. 1903. Bull. Geol. Soc. Am. v.14, p.420.

Middle Ordovician, Beekmantown Fm. Horizon A-3 of Collie, upper part of formation, thick-bedded dark crystalline limestone, stained with iron oxide, Bellefonte, Centre Co., Pennsylvania, USA. Collector: Collie, G.L., 1902.

Protowarthia tenuissima Collie

HOLOTYPE YPM 7451

Collie, G.L. 1903. Bull. Geol. Soc. Am. v.14, p.420, pl.59, f.10,11.

Middle Ordovician, Trenton Limestone. Horizon A-8 of Collie, lower part of formation, black shaly limestone, Bellefonte, Centre Co., Pennsylvania, USA. Collector: Collie, G.L., 1902.

Pseudozygopleura (Leptozyga) minuta Knight

HOLOTYPE YPM 12991

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.63, tbl.(p.63), pl.4, f.2.

=Leptozyga minuta. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.172, pl.49, f.8.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) acuminata Knight

HOLOTYPE YPM 12981

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.55, tbl.(p.55), pl.3, f.3.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) assertonsoris Knight

HOLOTYPE YPM 12978

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.52, tbl.(p.52), pl.3, f.1a,1b.

PARATYPE YPM 13025

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.52.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) condrai Knight

HOLOTYPE YPM 12960

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.39, tbl.(p.39), pl.1, f.9.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) conica Knight

HOLOTYPE YPM 12959

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.39, tbl.(p.39), pl.2, f.1b.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) croneisi Knight

HOLOTYPE YPM 12952

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.32, tbl.(p.32), pl.1, f.3.

HYPOTYPE YPM 13023

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.32.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) deloi Knight

HOLOTYPE YPM 12971

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.47, tbl.(p.47), pl.2, f.10.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) girtyi Knight

HOLOTYPE YPM 12958

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.38, tbl.(p.38), pl.1, f.6a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13110

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.38, pl.1, f.6b.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) inornata Knight

HOLOTYPE YPM 12976

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.51, tbl.(p.51), pl.2, f.19.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) kellettae Knight

HOLOTYPE YPM 12974

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.49, tbl.(p.49), pl.2, f.15a.^a

PARATYPE YPM 13024

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.49.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) leveneae Knight

HOLOTYPE YPM 12980

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.54, tbl.(p.54), pl.3, f.2a,2b.

PARATYPE YPM 13020

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.54.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Incorrectly cited as YPM 12794.

Pseudozygopleura (Pseudozygopleura) moorei Knight

HOLOTYPE YPM 12965

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.43, tbl.(p.43), pl.2, f.9.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) nigra Knight

HOLOTYPE YPM 12972

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.48, tbl.(p.48), pl.2, f.14a,14b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) obtusicacuminis Knight

HOLOTYPE YPM 12977

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.52, tbl.(p.52), pl.2, f.17.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) pagoda Knight

HOLOTYPE YPM 12968

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.45, tbl.(p.45), pl.2, f.6.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) perversa Knight

HOLOTYPE YPM 12983

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.56, tbl.(p.56), pl.2, f.12a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) plummeri Knight

HOLOTYPE YPM 12961

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.40, tbl.(p.40), pl.1, f.10a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13018

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.40, pl.1, f.10b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) pluricostata Knight

HOLOTYPE YPM 12970

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.46, tbl.(p.46), pl.2, f.11.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) praeacuta Knight

HOLOTYPE YPM 12982

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.55, tbl.(p.55), pl.3, f.4.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) pulchra Knight

HOLOTYPE YPM 12964

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.42, tbl.(p.42), pl.2, f.4.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) pupa Knight

HOLOTYPE YPM 12973

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.49, tbl.(p.49), pl.2, f.13.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) recticostata Knight

HOLOTYPE YPM 12975

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.50, tbl.(p.50), pl.2, f.16.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) restis Knight

HOLOTYPE YPM 12967

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.44, tbl.(p.44), pl.2, f.7.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) rothi Knight

HOLOTYPE YPM 12957

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.37, tbl.(p.37), pl.1, f.8.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) schucherti Knight

HOLOTYPE YPM 12969

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.46, tbl.(p.46), pl.2, f.8.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) scitula (Meek and Worthen)

НУРОТУРЕ **УРМ** 12953

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.33, tbl.(p.33), pl.1, f.2b.^a

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

НУРОТУРЕ **УРМ** 13021

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.33, tbl.(p.33), pl.1, f.2a.^b

Middle Pennsylvanian, Marmaton Grp, Fort Scott Limestone. Lower Fort Scott, 0.25 mi W of courthouse, 100 yd S of Ladue Road, Clayton, St. Louis Co., Missouri, USA, Collector: Knight, J.B.

HYPOTYPE YPM 13108

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.33, tbl.(p.33), pl.1, f.2c. $^{\circ}$

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) semicostata (Meek)

HYPOTYPE YPM 12951

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.31, tbl.(p.31), pl.1, f.1b.

=Pseudozygopleura semicostata. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.282.

HYPOTYPE YPM 13107

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.32, pl.1, f.1c.

=*Pseudozygopleura semicostata.* Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.282.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) sinuosior Knight

HOLOTYPE YPM 12963

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.42, tbl.(p.42), pl.2, f.3.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) sp. A

HYPOTYPE YPM 12954

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.35, pl.1, f.4.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (*Pseudozygopleura*) sp. undet.

HYPOTYPE YPM 13015

Knight, J.B. 1930. J. Paleont. v.4, n.4, pl.5, f.11.12.

Middle Pennsylvanian, Henrietta Fm. St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) tenuivirga Knight

HOLOTYPE YPM 12979

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.53, tbl.(p.53), pl.2, f.18b.

PARATYPE YPM 13016

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.54, pl.2, f.18a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) terebra Knight

HOLOTYPE YPM 12966

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.44, tbl.(p.44), pl.2, f.5.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) trochus Knight

HOLOTYPE YPM 12956

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.37, tbl.(p.37), pl.1, f.7.^a

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aCited as "A" in the table on p.33.

^bCited as "B" in the table on p.33.

^cCited as "C" in the table on p.33.

^aIncorrectly cited as pl.38, f.7.

Pseudozygopleura (Pseudozygopleura) werneri Knight

HOLOTYPE YPM 12962

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.41, tbl.(p.41), pl.2, f.2.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pseudozygopleura) williamsi Knight

HOLOTYPE YPM 12955

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.36, tbl.(p.36), pl.1, f.5a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13109

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.36, pl.1, f.5b.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pyrgozyga) cylindrata Knight

HOLOTYPE YPM 12984

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.57, tbl.(p.57), pl.3, f.6b.

=Pyrgozyga cylindrata. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.293, pl.49, f.10.

PARATYPE YPM 13105

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.57.

=Pyrgozyga cylindrata. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.293.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (*Pyrgozyga*) *dunbari* Knight

HOLOTYPE YPM 12986

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.58, tbl.(p.58), pl.3, f.8a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Paratype YPM 13019

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.58, pl.3, f.8b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pyrgozyga) funis Knight

HOLOTYPE YPM 12988

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.60, tbl.(p.60), pl.3, f.10.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pyrgozyga) macra Knight

HOLOTYPE YPM 12985

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.58, tbl.(p.58), pl.3, f.7a.

PARATYPE YPM 13101

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.58, pl.3, f.7c.

PARATYPE YPM 25805

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.58, pl.3, f.7d.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pyrgozyga) marvinwelleri Knight

HOLOTYPE YPM 12987

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.59, tbl.(p.59), pl.3, f.9a.

PARATYPE YPM 13017

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.59, pl.3, f.9b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura (Pyrgozyga) warthini Knight

HOLOTYPE YPM 12989

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.61, tbl.(p.61), pl.3, f.5

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pseudozygopleura semicostata (Meek)

See Pseudozygopleura (Pseudozygopleura) semicostata (Meek).

Pseudozygopleura (Stephanozyga) subnodosa Knight

HOLOTYPE YPM 12990

Knight, J.B. 1930. J. Paleont. v.4, n.4, p.62, tbl.(p.62), pl.4, f.1.

Middle Pennsylvanian, Marmaton Grp, Fort Scott Limestone. Exposures exhumed during subdivision grading and no longer exposed of lower Forts Scott in steep embankment in the rear of new buildings on Pershing Avenue at Cleveland Walk, University City, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Pterotheca anticostiana Twenhofel

HOLOTYPE YPM 10369

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.255, pl.26, f.8.

Ordovician, Vaureal Fm, Vaureal zone 4. Baie Ste. Claire, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

PARATYPE YPM 20249, 20525

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.255.

Ordovician, English Head Fm, English Head zone 9. Mugg River, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 7/25/1919.

Pyrgozyga cylindrata (Knight)

See *Pseudozygopleura* (*Pyrgozyga*) *cylindrata* Knight.

Raphistoma immaturum (Billings)

НУРОТУРЕ **УРМ** 26973

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.182, tf.2.

Middle Ordovician, Chazy Grp. Near Normal School, Plattsburgh, Clinton Co., New York, USA.

Raphistoma stamineum

HYPOTYPE YPM 26967

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.180, pl.47, f.11.

HYPOTYPE YPM 26968

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.180, pl.47, f.12.

HYPOTYPE YPM 26969

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.180, pl.47, f.13.

Нуротуре УРМ 26970

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.180, pl.48, f.4.

HYPOTYPE YPM 26971

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.180, pl.48, f.3.

HYPOTYPE YPM 26972

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.180, pl.48, f.5,6.

Middle Ordovician, Chazy Grp. From ledge in field N of Duprey road to Tracy Brook (middle of section of Brainard and Seeley), near Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

HYPOTYPE YPM 50146^a

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.180, pl.48, f.2.

Middle Ordovician. Chazy, Clinton Co., New York, USA.

^aA thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate this specimen. It is believed to be permanently lost.

Raphistoma striatum (Emmons)

HYPOTYPE YPM 7407

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.178, pl.47, f.4-6.

HYPOTYPE YPM 7407A

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.178.

Middle Ordovician, Aylmer Sandstone. Aylmer, Quebec, Canada. Collector: Raymond, P.E.

Raphistoma vaurealensis Twenhofel

HOLOTYPE YPM 22768

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.235, pl.25, f.1,2.

Ordovician, Vaureal Fm, Vaureal zone 3. Mouth of Vaureal River, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Raphistomina inflata Cullison

PARATYPE YPM 17139

Cullison, J.S. 1944. Bull. Tech. Ser. Missouri Univ. Sch. Mines Met. v.15, n.2, p.51, pl.26, f.2.

Early Ordovician, Theodosia Fm. Residual chert, lower Theodosia, W side of MO Hwy 76A at Rockaway Beach, 160-170 ft above lake level, center SE sec12T23NR21W, Taney Co., Missouri, USA. Collector: Cullison, J.S.

Raphistomina laurentina (Billings)

HYPOTYPE YPM 26195

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.58, pl.8, f.12.

Ordovician, Mingan Fm. Lower 50 or 60 ft of Mingan on Quarry or Sea Cow Islands or Clearwater Point, Gaspe Penninsula, Quebec, Canada. Collector: Twenhofel, W.H.

HYPOTYPE YPM 26196

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.58, pl.10, f.4.

Early Ordovician, Romaine Fm. Trilobite Bay, between Ammonite Point and St. Charles Island, Mingan Islands region, Gulf of St. Lawrence, Quebec, Canada. Collector: Twenhofel, W.H.

HYPOTYPE YPM 26197

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.58, pl.11, f.3.

Early Ordovician, Romaine Fm. Top of formation, Sea Cow Island, Mingan Islands, Gulf of St. Lawrence, Quebec, Canada. Collector: Twenhofel, W.H.

Raphistomina pillagensis Twenhofel

HOLOTYPE YPM 26223

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.58, pl.11, f.5.

PARATYPE YPM 26222

Twenhofel, W.H. 1938. Geol. Soc. Am. Spec. Pap. 11, p.58, pl.11, f.4.^a

Early Ordovician, Romaine Fm. Pillage Bay, E of Betchewan Bay, N of Ste. Genevieve Island, Mingan Islands Region, Gulf of St. Lawrence, Quebec, Canada. Collector: Twenhofel, W.H.

^aCited as cotype on pl.11, f.4.

Raphistomina undulata Raymond See Raphistomina undulatum Raymond.

Raphistomina undulatum Raymond

SYNTYPE YPM 26974

Raymond, P.E. 1906b. Ann. Carnegie Mus. v.3, n.4, p.576.

=Raphistomina undulata. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.183, pl.48, f.7.

SYNTYPE YPM 26975

Raymond, P.E. 1906b. Ann. Carnegie Mus. v.3, n.4, p.576.

=Raphistomina undulata. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.183, pl.48, f.8-10.

Middle Ordovician, Chazy Grp. Sloop Bay, Valcour Island, Clinton Co., New York, USA. Collector: Raymond, P.E.

Rhabdotocochlis rugata Knight

HOLOTYPE YPM 13858

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.51, tbl.(p.51), pl.10, f.1a,1b.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.298, pl.56, f.3a,3b.

PARATYPE YPM 13871

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.51, tbl.(p.51), pl.10, f.1c,1d.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.298.

PARATYPE YPM 13872^a

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.51, pl.12, f.4.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.298.

PARATYPE YPM 32927

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.51, tbl.(p.51), pl.10, f.1e,1f.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.298.^b

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Ruedemannia lirata (Ulrich and Scifiled)

HYPOTYPE YPM 25927

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.104, pl.18, f.1.^a

Late Ordovician, Reedsville Fm. Interbedded sandstone and shale, Bald Eagle-Reedsville contact covered, sample near top of bench covered with Obe slump, roadcut 1.0 mi S of Pleasant Gap, along PA Rt. 53, Centre Co., Pennsylvania, USA. Collector: Bretsky, P.W., 5/1966.

HYPOTYPE YPM 25928^b

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.104, pl.18, f.2.

Late Ordovician, Reedsville Fm. Interbedded shale and ferruginous sandstone, occasional shale pebble conglomerate, quarry 1.0 mi S of Rauchtown within PA State Park grounds a few hundred yd E of PA Rt. 880, Clinton Co., Pennsylvania, USA. Collector: Bretsky, P.W., 5/1966.

^aThe specimen figured on pl.18, f.1 is a latex impression of a natural mold.

^bThis includes a natural cast, a natural mold, and a latex impression.

Saffordella tennesseensis Dunbar

HOLOTYPE YPM 9728

Dunbar, C.O. 1920. Trans. Conn. Acad. Arts Sci. v.23, p.142, pl.4, f.17.

Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.304, pl.86, f.2.

Early Devonian, Linden Grp, Rockhouse Shale. Float 10-20 ft above base of Rockhouse, on Horse Creek, about 5 mi W of Lowryville, bluff about 200 yd above clubhouse, Hardin Co., Tennessee, USA. Collector: Dunbar, C.O., 1916.

Salpingostoma dilatatum (Sowerby)

HYPOTYPE YPM 13315

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.206.

Middle Silurian, Niagaran, La Vieille Fm. Along railroad cut just W of Peabody locality B0900, W of water tower, Anse-a-la-Vieille, Quebec, Canada. Collector: Northrop, S.A., 1927.

Salpingostoma inornatum Northrop

HOLOTYPE YPM 13314

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.207, pl.21, f.5.

Middle Silurian, Niagaran, La Vieille Fm. Shore W of Peabody locality B0897, Anse-a-la-Vieille, Quebec, Canada. Collector: Northrop, S.A., 1927.

Salpingostoma orientalis Twenhofel

HOLOTYPE YPM 10366

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.248, pl.26, f.1,2.

Silurian, Jupiter Fm, Jupiter zone 3. Heath Point, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

^aThis specimen is a thin section.

^bCited as YPM 13871.

Salpingostoma sp.

HYPOTYPE YPM 26942

Shrock, R.R. and W.H. Twenhofel. 1939. J. Paleont. v.13, n.3, p.263.

Early Silurian, Pike Arm Fm. Fossiliferous argillite on Fossil Point, Pike Arm, New World Island, 0.25 mile E of canal between Pike and Herring Arms, Newfoundland, Canada. Collector: Twenhofel, W.H., 1936.

Scalites angulatus Emmons

Нуротуре УРМ 26976

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.183, pl.48, f.14.

Middle Ordovician, Chazy Grp. Chazy, Clinton Co., New York, USA.

НУРОТУРЕ **УРМ** 26977

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.183, pl.48, f.15.

Middle Ordovician, Chazy Grp. Near Normal School, Plattsburgh, Clinton Co., New York, USA.

Нуротуре УРМ 26978

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.183, pl.48, f.16.

Middle Ordovician, Chazy Grp. Chazy, Clinton Co., New York, USA.

Scenella montrealensis (Billings)

HYPOTYPE YPM 26958

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.173, pl.46, f.9.

HYPOTYPE YPM 26959

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.173, pl.46, f.10.

Middle Ordovician, Chazy Grp. From ledge in field N of Duprey road to Tracy Brook (middle of section of Brainard and Seeley), near Chazy, Clinton Co., New York, USA. Collector: Raymond, P.E., 1903.

Scenella pretensa Raymond

HOLOTYPE? YPM 26960

Raymond, P.E. 1905. Am. J. Sci. v.170, p.375.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.174, pl.46, f.11-13.^a

Middle Ordovician, Chazy Grp. Lenoirs, Loudon Co., Tennessee, USA.

^aThis specimen was described as the "type" of Scenella pretensa Raymond, although it was neither mentioned nor figured in Raymond (1905).

Scenella robusta Raymond

PARATYPE? YPM 26961

Raymond, P.E. 1905. Am. J. Sci. v.170, p.376.^a

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.174, pl.47, f.2,3.

Middle Ordovician, Chazy Grp. Lenoirs, Loudon Co., Tennessee, USA.

^aThis specimen is labeled as a "paratype" of Scenella robusta Raymond, although it was neither figured nor mentioned in Raymond (1905).

Schizolopha gigantea Twenhofel

HOLOTYPE YPM 10373

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.240, pl.25, f.6.

Ordovician, Ellis Bay Fm, Ellis Bay zone 6. Cape Eagle, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Seelya moydartensis McLearn

HOLOTYPE YPM 269

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.145, pl.21, f.11. a

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.37, pl.3, f.17.^a

PARATYPE YPM 270

McLearn, F.H. 1924. Geol. Surv. Can. Mem. 137, p.145, pl.21, f.12.^b

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.37, pl.3, f.12.^b

НУРОТУРЕ **УРМ 28331**

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.37, pl.3, f.18.

Late Silurian, Moydart Fm. Zone a of McLearn, along shore, between the point at the E side of McDonald's Cove and McAdam Brook, SW of Arisaig Point, Arisaig, Antigonish Co., Nova Scotia, Canada. Collector: Twenhofel, W.H., 1908.

alncorrectly cited as YPM 464.

bIncorrectly cited as YPM 464a.

Seelya sp.

Нуротуре ҮРМ 25924

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.105, pl.17, f.4.

Late Ordovician, Reedsville Fm. Ferruginous stained sandstone and shale pebble conglomerate, roadcut 3.0 mi S of Water Lick, along VA Secondary Rt. 678, Massanutten Mountain, Virginia, USA. Collector: Bretsky, P.W., 7/1966.

Sellinema? sp.

HYPOTYPE YPM 17273

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10.

HYPOTYPE YPM 17273B

Miller, A.K. and W. Youngquist. 1947. J. Paleont. v.21, n.1, p.10, pl.3, f.10.

Late Ordovician. Bed O, Cloud's locality 4, Fossil Point, Read Island, Canada. Collector: Cloud, P.E., 8/6/1939.

Sinuopea? sp.

HYPOTYPE YPM 25935^a

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.110, pl.19, f.1.

Нуротуре УРМ 25936

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.110, pl.19, f.2.^b

Late Ordovician, Reedsville Fm. Ferruginous stained sandstone and shale pebble conglomerate, roadcut 3.0 mi S of Water Lick, along VA Secondary Rt. 678, Massanutten Mountain, Virginia, USA. Collector: Bretsky, P.W., 7/1966.

HYPOTYPE YPM 36263°

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.110.

Late Ordovician, Reedsville Fm. Originally stained sandstone, biogenic reworking, roadcut 4.5 mi S of Loysburg, along PA Rt. 36, Bedford Co., Pennsylvania, USA. Collector: Bretsky, P.W., 6/1966.

^aThis includes one specimen and three latex impressions.

The specimen figured on pl.19, f.2 is a latex impression of a natural mold.

^cThis includes one specimen (a natural mold) and three latex impressions.

Solarium sexlineare Nelson

SYNTYPE YPM 527

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194, pl.6, f.11.

=Architectonica (Architectonica) sexlinearis. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.213, pl.21, f.7,10.^a

=Architectonica (Architectonica) nobilis nobilis Roding. Hypotype. Woodring, W.P. 1959. U.S. Geol. Surv. Prof. Pap. n.306-B, p.165.

SYNTYPE YPM 31616, 31617

Nelson, E.T. 1870. Trans. Conn. Acad. Arts Sci. v.2, pt.1, p.194.

=Architectonica (Architectonica) sexlinearis. Olsson, A.A. 1932. Bull. Am. Paleont. v.19, n.68, p.213.

=*Architectonica* (*Architectonica*) nobilis nobilis Roding. Hypotype. Woodring, W.P. 1959. U.S. Geol. Surv. Prof. Pap. n.306-B, p.165.^c

Tertiary, Miocene, Zorritos Fm. Undifferentiated Zorritos in a small block of down-faulted beds exposed near the mouth of Quebrada Tucillal, just N of the Zorritos schoolhouse, Peru. Collector: Bradley, F.H. and Larkin, E.P., 1867.

alncorrectly cited as the holotype.

bIncorrectly cited as the type.

clncorrectly cited as paratype.

Soleniscus (Bulimorpha) bulimiformis (Hall)

HYPOTYPE YPM 32877

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.193, pl.26, f.4b.

=Bulimorpha bulimiformis. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.63, pl.94, f.1c.^a

Нуротуре ҮРМ 33204

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.193, pl.26, f.4a.

=Bulimorpha bulimiformis. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.63, pl.94, f.1b,1d.^b

Late Mississippian, Meramecian, Warsaw Limestone. Harrodsberg, Monroe Co., Indiana, USA.

^aIncorrectly cited as pl.94, f.1d.

blncorrectly cited as pl.94, f.1c.

Soleniscus (Cylindritopsis) vaningeni Knight

HOLOTYPE YPM 13158

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.223, tbl.(p.223), pl.21, f.3a,3b,3d.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13190

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.223, tbl.(p.223), pl.21, f.3c.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13199^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.223, pl.27, f.4

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Soleniscus (Macrochilina) arculata (Schlotheim)

HYPOTYPE YPM 32878^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, pl.26, f.8.

^aKnight (1931) does not report a locality for this specimen. Furthermore, a thorough search of the collections by the curatorial staff in the1990s could not locate this specimen. It is believed to be permanently lost.

Soleniscus (Macrochilina) brevis (White)

HYPOTYPE YPM 13154

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.215, tbl.(p.215), pl.24, f.1f,1g.

HYPOTYPE YPM 13166

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.215, pl.24, f.1a.

HYPOTYPE YPM 13200^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.215, pl.24, pl.27, f.7.

HYPOTYPE YPM 32879

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.215, pl.24, f.1b.

HYPOTYPE YPM 32880

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.215, pl.24, f.1c.

HYPOTYPE YPM 32881

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.215, tbl.(p.215), pl.24, f.1d,1h.

HYPOTYPE YPM 32882

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.215, pl.24, f.1e.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Soleniscus (Macrochilina) medialis (Meek and Worthen)

HYPOTYPE YPM 13155

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.217, tbl.(p.217), pl.25, f.4c.

HYPOTYPE YPM 13169

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.217, tbl.(p.217), pl.25, f.4b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13170

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.217, tbl.(p.217), pl.25, f.4a.

Middle Pennsylvanian, Marmaton Grp, Fort Scott Limestone. Shale partings in the lower Fort Scott, C.R.I. & P. Railroad cut, 200 yd E of railroad station, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13204^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.217, pl.27, f.9.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Soleniscus (Macrochilina) paludinaeformis Hall

HYPOTYPE YPM 13153

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, tbl.(p.213), pl.23, f.2e,2f.^a

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13167

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, tbl.(p.213), pl.23, f.2a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13168

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, pl.23, f.2c.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13202b

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, pl.27, f.6.

НУРОТУРЕ **УРМ** 32883

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, pl.23, f.2b.

Нуротуре ҮРМ 32884

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, pl.23, f.2d.

HYPOTYPE YPM 32885

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, pl.23, f.2h.

HYPOTYPE YPM 32886

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, pl.23, f.2j.

HYPOTYPE YPM 32887

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, tbl.(p.213), pl.23, f.2k.

НУРОТУРЕ **УРМ 32888**

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.213, tbl.(p.213), pl.23, f.2l,2m.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aIncorrectly cited as pl.23, f.2g in the table on p.213.

Soleniscus (Macrochilina) primigenius (Conrad)

HYPOTYPE YPM 13152

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, tbl.(p.208), pl.22, f.2h.

HYPOTYPE YPM 13172

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, tbl.(p.208), pl.22, f.2a,2b.

HYPOTYPE YPM 13203^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, pl.27, f.5.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 32889

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, pl.22, f.2c.

HYPOTYPE YPM 32890

^aThis specimen is a thin section.

^DThis specimen is a thin section.

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, pl.22, f.2d.

Нуротуре УРМ 32891

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, tbl.(p.208), pl.22, f.2e.

HYPOTYPE YPM 32892

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, pl.22, f.2i.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Нуротуре УРМ 32893

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.207, pl.22, f.2f.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Soleniscus (Macrochilina) regularis (Cox)

HYPOTYPE YPM 13157

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, tbl.(p.221), pl.24, f.2m,2n.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13192

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, pl.24, f.2k.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13193

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, pl.24, f.2l.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13206^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, pl.27, f.10.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

НУРОТУРЕ **УРМ** 32894

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, tbl.(p.221), pl.24, f.2b.

HYPOTYPE YPM 32895

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, pl.24, f.2c.

HYPOTYPE YPM 32896

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, pl.24, f.2f.

НУРОТУРЕ **УРМ** 32897

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, tbl.(p.221), pl.24, f.2g.

HYPOTYPE YPM 32898

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, pl.24, f.2i.

Нуротуре УРМ 32899

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.220, tbl.(p.221), pl.24, f.2o.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Soleniscus (Macrochilina) schlotheimi (d'Archiac and de Verneuil)

HYPOTYPE YPM 5827^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, pl.26, f.7c.

HYPOTYPE YPM 32900°

Knight, J.B. 1931b. J. Paleont. v.5, n.3, pl.26, f.7a,7b.

^aKnight (1931) does not report a locality for this specimen. Furthermore, a thorough search of the collections by the curatorial staff in the 1990s could not locate this specimen. It is believed to be permanently lost.

Soleniscus (Macrochilina) welleri Knight

HOLOTYPE YPM 13156

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.219, tbl.(p.219), pl.23, f.1a-d.

PARATYPE YPM 5826, 13173

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.219.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Soleniscus (Soleniscus) typicus Meek and Worthen

HYPOTYPE YPM 13159

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, tbl.(p.205), pl.22, f.1j.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324.

HYPOTYPE YPM 13165

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, pl.22, f.1a.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324, pl.93, f.2c.

HYPOTYPE YPM 13201^a

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, pl.27, f.8.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324.

HYPOTYPE YPM 25812

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, pl.22, f.1b.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324.

HYPOTYPE YPM 25813

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, tbl.(p.205), pl.22, f.1c.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324.

HYPOTYPE YPM 25814

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, pl.22, f.1d.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324.

HYPOTYPE YPM 25815

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, pl.22, f.1g.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324.

HYPOTYPE YPM 25816

Knight, J.B. 1931b. J. Paleont. v.5, n.3, p.204, pl.22, f.1i.

=Soleniscus typicus. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.324.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Soleniscus typicus Meek and Worthen See Soleniscus (Soleniscus) typicus Meek and Worthen.

Spirorapha? corrugata Twenhofel

HOLOTYPE YPM 20496

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.240, pl.25, f.5.

PARATYPE YPM 20497

Twenhofel, W.H. 1928. Mem. Geol. Surv. Can. n.154, p.240.

Silurian, Jupiter Fm, Jupiter zone 5. Cormorant Point, Anticosti Island, Quebec, Canada. Collector: Twenhofel, W.H., 1909.

Straparollina harpa Hudson

SYNTYPE YPM 42971^a

^aThis specimen is a thin section.

Hudson, G.H. 1905. Bull. New York St. Mus. n.80, p.292, pl.5, f.4.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.213, pl.53, f.13.

SYNTYPE YPM 42972^a

Hudson, G.H. 1905. Bull. New York St. Mus. n.80, p.292, pl.5, f.5.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.213.

SYNTYPE YPM 42973^a

Hudson, G.H. 1905. Bull. New York St. Mus. n.80, p.292.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.213.

Middle Ordovician, Chazy Grp. Valcour Island, Lake Champlain, Clinton Co., New York, USA. Collector: Raymond, P.E.

HYPOTYPE YPM 26541

Raymond, P.E. 1906a. Nautilus, v.19, n.9, p.101, tf.(p.102).

=Holopea harpa. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.212, pl.55, f.16,17.

Middle Ordovician, Chazy Grp. Sloop Bay, Valcour Island, Clinton Co., New York, USA.

^aA thorough search of the collections by the curatorial staff in the 1960s and 1990s could not locate this specimen. It is believed to be permanently lost.

Straparollus (Amphiscapha) catilloides (Conrad)

HYPOTYPE YPM 9315

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.9,10.

Нуротуре УРМ 9316

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.11,12.

HYPOTYPE YPM 9317

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.14,13.

Upper Pennsylvanian, Canyon Grp, Wolf Mountain Shale Fm. Shutin Mountain, Palo Pinto Co., Texas, USA. Collector: Schindel, D.E.

Straparollus (Euomphalus) catilloides (Conrad)

HYPOTYPE YPM 14252^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155.

HYPOTYPE YPM 14252A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155, tbl.(p.156), pl.23, f.2d-2f.

Coalgate Quad. SW Sec33T5NR8E, . Middle Pennsylvanian, Desmoinesian, Marmaton Grp, Wewoka Fm. Oklahoma, USA. Collector: Hollingsworth, R.V.

HYPOTYPE YPM 14253b

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155.

Late Pennsylvanian, Missourian, Kansas City Grp, Chanute Shale. Along Turkey Creek, Kansas City, Jackson Co., Missouri, USA. Collector: Greger, D.K., 1919.

HYPOTYPE YPM 14254°

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155.

HYPOTYPE YPM 14254A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155, tbl.(p.156), pl.23, f.2g-2i.

Late Pennsylvanian, Shiatook Grp, Coffeyville Fm. Shale above Checkerboard Limestone, near Okfuskee, near center of sec22T13NR10E, Okfuskee Co., Oklahoma, USA. Collector: Greene, F.C.

HYPOTYPE YPM 14255

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155.

Pennsylvanian, Springer Fm?. 12,900 ft below top of the Pennsylvanian of the Arbuckles, apparently in basal Glenn Series (Springer Mbr), about 7 mi W and 2 mi S of Ardmore, S of Caddo Creek, 0.5 mi NE of Peabody locality B2036, Carter Co., Oklahoma, USA. Collector: Schuchert, C. and others, 1919.

HYPOTYPE YPM 14256^d

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155.

HYPOTYPE YPM 14256A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155, tbl.(p.156), pl.23, f.2j-2l.

HYPOTYPE YPM 14256B°

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155, pl.26, f.4.

Pennsylvanian. 2200 ft above base of Pennsylvanian in basal Glenn Series (Springer Mbr), 2 mi W and 4 mi S of Ardmore, central E sec10T05SR01E, Carter Co., Oklahoma, USA. Collector: Schuchert, C. and others, 1919.

Straparollus (Euomphalus) catillus (Sowerby)

НҮРОТҮРЕ **ҮРМ 14281**

Knight, J.B. 1934a. J. Paleont. v.8, n.2, pl.20, f.2c,2d.

Mississippian, Mountain Limestone. Welton, Yorkshire, England, United Kingdom.

Straparollus (Euomphalus) hollingsworthi Knight

HOLOTYPE YPM 14287Aa

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155, tbl.(p.155), pl.21, f.4d-4f.

PARATYPE YPM 14287B^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155, tbl.(p.155), pl.21, f.4a-4c.

PARATYPE YPM 14287Ca

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155, tbl.(p.155), pl.21, f.4q-4j.

PARATYPE YPM 14287Da

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.155.

Middle Pennsylvanian, Desmoinesian, Krebs Grp, Boggy Shale. Pontotoc Co., Oklahoma, USA. Collector: Hollingsworth, R.V.

Straparollus (Euomphalus) muricatus Knight

HOLOTYPE YPM 14271A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.160, tbl.(p.160), pl.21, f.3a-3d.

Paratype YPM 14271^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.160.

PARATYPE YPM 14271B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.160, tbl.(p.160), pl.21, f.3e-3f.

PARATYPE YPM 14271Cb

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.160, tbl.(p.160), pl.26, f.3.

Early Permian, Council Grove Grp, Crouse Limestone. Hooser, Cowley Co., Kansas, USA. Collector: Gould, G.V.

PARATYPE YPM 14272°

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.160.

Early Permian, Council Grove Grp, Foraker Limestone. 1 mi S of Cushing, near M.K.T. Track, SW NW sec09T17NR05E, Payne Co., Oklahoma, USA. Collector: Greene, F.C.

PARATYPE YPM 14273

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.160.

Pennsylvanian, Belle Plains Fm. Bell Plains, Bell Co., Texas, USA. Collector: Greger, D.K.

^aThis specimen lot is represented by two individuals.

Straparollus (Euomphalus) pentangulatus (Sowerby)

HYPOTYPE YPM 14282

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.143, pl.20, f.3a,3b.

Mississippian, Mountain Limestone. Welton, Yorkshire, England, United Kingdom.

Straparollus (Euomphalus) plummeri Knight

HOLOTYPE YPM 14247A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152, tbl.(p.152), pl.22, f.3c-3e.

PARATYPE YPM 14247B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152, tbl.(p.152), pl.22, f.3f-3h.

Late Pennsylvanian, Canyon Grp, Graham Fm. Grayford, Texas, USA. Collector: Greger, D.K.

^aThis specimen lot is represented by seven individuals.

^bThis specimen lot is represented by four individuals.

^cThis specimen lot is represented by two individuals.

^dThis specimen lot is represented by 76 individuals and a thin section.

^eThis specimen is a thin section.

^aThis includes one specimen and two plaster casts.

^bThis specimen is a thin section.

^cThis specimen lot is represented by 36 individuals.

PARATYPE YPM 14250A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152, tbl.(p.152), p.153, pl.22, f.3a,3b.

Late Pennsylvanian, Cherryvale Fm, Westerville Limestone Mbr. Westport, Jackson Co., Missouri, USA.

HYPOTYPE YPM 14245

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152.

Middle Pennsylvanian, Strawn Grp. 330 ft below top of Strawn, Mineral Wells, Palo Pinto Co., Texas, USA. Collector: Schuchert, C., 1919.

HYPOTYPE YPM 14246^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152, pl.26, f.7.

Late Pennsylvanian, Cisco Grp, Graham Fm, Jacksboro Limestone Mbr. 130 ft above Canyon Limestone, 10.5 mi SE of Graham on N Mineral Wells Tpk, Young Co., Texas, USA. Collector: Schuchert, C. and Bean, W.B., 1922.

HYPOTYPE YPM 14248b

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152.

Late Pennsylvanian, Canyon Grp, Palo Pinto Limestone. Canyon 3 mi W of Strawn, Palo Pinto Co., Texas, USA. Collector: Schuchert, C., 1919.

HYPOTYPE YPM 14249°

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152.

Late Pennsylvanian, Canyon Grp, Graford Fm. Near base of Canyon, 13 mi W of Mineral Springs and 2 mi from Palo Pinto, Palo Pinto Co., Texas, USA. Collector: Schuchert, C., 1919.

HYPOTYPE YPM 14250d

Knight, J.B. 1934a, J. Paleont, v.8, n.2, p.152.

Late Pennsylvanian, Cherryvale Fm, Westerville Limestone Mbr. Westport, Jackson Co., Missouri, USA.

HYPOTYPE YPM 14251d

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152.

Late Pennsylvanian, Missourian, Drum Limestone. Oolite, Kansas City, Missouri, USA. Collector: Dunbar, C.O., 1915.

HYPOTYPE YPM 14290°

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.152.

Late Pennsylvanian, Canyon Grp. Base of Canyon Fm, near Palo Pinto, Knox Co., Texas, USA. Collector: Greger, D.K.

^aThis specimen was sectioned and polished for mounting on a slide.

^bThis specimen lot is represented by five individuals.

^cThis specimen lot is represented by four individuals.

^dThis specimen lot is represented by two individuals.

Straparollus (Euomphalus) reedsi Knight

HOLOTYPE YPM 14267A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, tbl.(p.159), pl.24, f.1a-1c.

PARATYPE YPM 14267

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159.

PARATYPE YPM 14267B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, pl.24, f.4a-4c.

PARATYPE YPM 14267C

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, tbl.(p.159), pl.24, f.5a-5e.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 14268

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159.

Pennsylvanian. Springfield, Sangamon Co., Illinois, USA. Collector: Bradley, F.H.

PARATYPE YPM 14269

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159.

Pennsylvanian. Danville, Vermilion Co., Illinois, USA. Collector: Cockerton, F.T.

PARATYPE YPM 14270

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159.

Pennsylvanian. Elkhorn Creek, Pike Co., Kentucky, USA. Collector: Fischer. M.

PARATYPE YPM 14285

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159.

PARATYPE YPM 14285A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, tbl.(p.159), pl.24, f.2a-2c.

PARATYPE YPM 14285B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, tbl.(p.159), pl.24, f.3a-3c.

PARATYPE YPM 14285C

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, tbl.(p.159), pl.24, f.6a-6e.

PARATYPE YPM 14285D

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, tbl.(p.159), pl.24, f.7a-7c.

PARATYPE YPM 14285E

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, pl.24, f.8a,8b.

PARATYPE YPM 14285F

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, pl.24, f.9a.

PARATYPE YPM 14285G

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, pl.24, f.9b.

Paratype YPM 14285H^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, pl.26, f.5a.

PARATYPE YPM 14285Ja

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, pl.26, f.5b.

PARATYPE YPM 14285K^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159, pl.26, f.5c.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.J. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 14286

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.159.

Middle Pennsylvanian, Strawn Grp, Mineral Wells Fm. Mineral Wells, Knox Co., Texas, USA. Collector: Greger, D.K.

Straparollus (Euomphalus) serratus Knight

HOLOTYPE YPM 14289

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.154, tbl.(p.154), pl.20, f.4a-4c.

Pennsylvanian, Bend Grp. Shaly horizon 5-10 ft thick, horizon "at least 125 ft above the base of the Marble Falls Limestone" (Bean), 3.5 mi S of San Saba on Cherokee road, top of hill, just S of 1st crossing of Simpson Creek, San Saba Co., Texas, USA. Collector: Greger, D.K.

Straparollus (Euomphalus) subquadratus Meek and Worthen

HYPOTYPE YPM 14277

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.162, tbl.(p.162), pl.22, f.2c-2e.

Middle Pennsylvanian, Desmoinesian, Marmaton Grp, Wewoka Fm. Okmulgee, Okmulgee Co., Oklahoma, USA. Collector: Greger, D.K.

HYPOTYPE YPM 14278

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.162.

HYPOTYPE YPM 14278A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.162, tbl.(p.162), pl.22, f.2a.

HYPOTYPE YPM 14278B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.162, pl.26, f.2.

Late Pennsylvanian, Hoxbar Fm. 6 mi SW of Ardmore, Carter Co., Oklahoma, USA. Collector: Schuchert, C.

HYPOTYPE YPM 14279^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.162.

HYPOTYPE YPM 14279A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.162, pl.22, f.2b.

Early Permian, Wolfcampian, Wolfcamp Fm. *Uddenites* Zone at Wolf Camp, Glass Mountains, Brewster Co., Texas, USA.

^aThis specimen lot is represented by two individuals.

Straparollus (Euomphalus) subrugosus Meek and Worthen

HYPOTYPE YPM 14257^a

^aThis specimen is a thin section.

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Нуротуре ҮРМ 14257А

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157, tbl.(p.158), pl.23, f.1d-1f.

HYPOTYPE YPM 14257B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157, tbl.(p.158), pl.23, f.1g-1i.

Нуротуре ҮРМ 14257С

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157, tbl.(p.158), pl.23, f.1j-1l.

HYPOTYPE YPM 14257Db

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157, pl.26, f.6a,6b.

Late Pennsylvanian, Cisco Grp, Graham Fm, Jacksboro Limestone Mbr. 130 ft above Canyon Limestone, 10.5 mi SE of Graham on N Mineral Wells Tpk, Young Co., Texas, USA. Collector: Schuchert, C. and Bean, W.B., 1922.

HYPOTYPE YPM 14258°

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Late Pennsylvanian, Cisco Grp, Graham Fm, South Bend Shale Mbr. Above Bunger Limestone, this collection nearly all from the upper 25 ft of South Bend shales, 2 mi NE of South Bend, Bass Mountain outlier, Young Co., Texas, USA. Collector: Schuchert, C., 1922.

HYPOTYPE YPM 14259d

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Pennsylvanian, Cisco Grp. 3 mi S and 0.5 mi E of Jacksboro, Jack Co., Texas, USA. Collector: Greger, D.K., 1919.

HYPOTYPE YPM 14260°

Knight, J.B. 1934a, J. Paleont, v.8, n.2, p.157.

Late Pennsylvanian, Cisco Grp. 8 mi N of Jim Ned Creek, N of Brownwood, Brown Co., Texas, USA. Collector: Greger, D.K.

HYPOTYPE YPM 14261

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Late Pennsylvanian, Canyon Grp, Palo Pinto Limestone. Canyon 3 mi W of Strawn, Palo Pinto Co., Texas, USA. Collector: Schuchert, C., 1919.

HYPOTYPE YPM 142629

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Late Pennsylvanian, Cisco Grp, Graham Fm. Just beneath Gunsight Limestone Mbr, 2.5 mi SE of Gunsight, in railroad cut, locality 5 of map, Stephens Co., Texas, USA. Collector: Schuchert, C., 3/19/1922.

HYPOTYPE YPM 14263^f

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Late Pennsylvanian, Cisco Grp, Graham Fm, Gunsight Limestone Mbr. Near Gunsight, Stephens Co., Texas, USA. Collector: Greger, D.K.

HYPOTYPE YPM 14264h

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Late Pennsylvanian, Cisco Grp, Graham Fm, Jacksboro Limestone Mbr. Jacksboro, Floyd Co., Texas, USA. Collector: Greger, D.K.

HYPOTYPE YPM 14265

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Late Pennsylvanian, Brad Shale, Ranger Limestone Mbr. Ranger, Eastland Co., Texas, USA. Collector: Greger, D.K.

НУРОТУРЕ **УРМ 14266A**, **14266B**

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Early Permian, Wolfcampian, Wolfcamp Fm. *Uddenites* Zone at Wolf Camp, Glass Mountains, Brewster Co., Texas, USA.

HYPOTYPE YPM 14288d

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.157.

Middle Pennsylvanian, Desmoinesian, Krebs Grp, Boggy Shale. Pontotoc Co., Oklahoma, USA. Collector: Hollingsworth, R.V.

^aThis specimen lot is represented by 14 individuals.

^bThis specimen is a thin section.

^cThis specimen lot is represented by 15 individuals.

^dThis specimen lot is represented by eight individuals.

^eThis specimen lot is represented by 21 individuals.

¹This specimen lot is represented by three individuals.

This specimen lot is represented by 10 individuals.

^hThis specimen lot is represented by five individuals.

Straparollus (Euomphalus) subsulcatus Knight

HOLOTYPE YPM 14274Aa

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.161, tbl.(p.161), pl.22, f.1d-1f.

PARATYPE YPM 14274B^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.161, tbl.(p.161), pl.22, f.1a-1b.

Pennsylvanian. Limy shale above Big Lime, N of Talala, SW corner sec15T24NR15E, Rogers Co., Oklahoma, USA. Collector: Greene, F.C.

PARATYPE YPM 14275^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.161, tbl.(p.161), pl.22, f.1c.

Late Pennsylvanian, Kansas City Grp. Shale above sandstone above Checkerboard(?) Limestone (basal Kansas City), NW sec29T13NR10E, Oklahoma, USA. Collector: Greene, F.C.

Paratype YPM 14276^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.161.

Pennsylvanian. Shaly limestone above Big Lime, west of Bixby, Tulsa Co., Oklahoma, USA. Collector: Greene. F.C.

^aThis includes one specimen and two plaster casts.

Straparollus (Euomphalus) umbilicatus (Meek and Worthen)

HYPOTYPE YPM 14244

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.151, pl.21, f.2b.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Base of Pawnee exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 14295

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.151, tbl.(p.151), pl.21, f.2c-2e

Middle Pennsylvanian, Marmaton Grp, Fort Scott Limestone. Shale partings in the Lower Fort Scott, C.R.I. & P. Railroad cut, 200 yd E of railroad station, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Straparollus (Straparollus) dionysii? Montfort

HYPOTYPE YPM 14280

Knight, J.B. 1934a. J. Paleont. v.8, n.2, pl.20, f.1.

=Straparolus dionysii. Knight, J.B. 1941. Geol. Soc. Am. Spec. Pap. 32, p.337, pl.73, f.1b.

Mississippian, Mountain Limestone. Welton, Yorkshire, England, United Kingdom.

Straparollus (Straparollus) savagei Knight

HOLOTYPE YPM 14296A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.149, tbl.(p.150), pl.21, f.1b-1e.

Quaternary, Recent. From Flatter Cone Spring, Yellowstone National Park, Wyoming, USA.

PARATYPE YPM 14243^a

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.149.

PARATYPE YPM 14243A

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.149, tbl.(p.150), pl.21, f.la.

Pennsylvanian, Bend Grp, Smithwick Shale. Just above the shale with limestone lenses, E of San Saba, San Saba Co., Texas, USA. Collector: Schuchert, C., 1/8/1927.

PARATYPE YPM 14296^b

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.149.

PARATYPE YPM 14296B

Knight, J.B. 1934a. J. Paleont. v.8, n.2, p.149, tbl.(p.150).

Quaternary, Recent. From Flatter Cone Spring, Yellowstone National Park, Wyoming, USA.

^aThis specimen lot is represented by two individuals.

^bThis specimen lot is represented by four individuals.

Straparolus dionysii Montfort

See Straparollus (Straparollus) dionysii Montfort.

Streptacis crenimarginis Knight

HOLOTYPE YPM 13012

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.13, tbl.(p.13), pl.2, f.3c.

PARATYPE YPM 13111

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.13, pl.2, f.3b.

PARATYPE YPM 25808

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.13, pl.2, f.3a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 25809^a

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.13, tf.1.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Streptacis meeki Knight

HOLOTYPE YPM 13013

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.14, tbl.(p.14), pl.1, f.2a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

PARATYPE YPM 13014

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.14, pl.1, f.2b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Streptacis permiana (Beede)

HYPOTYPE YPM 15345

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.313, pl.9, f.2a.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of

Dozier, sec 43, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

^aThe wax cast figured on pl.9, f.2a is missing.

Streptacis scalpta Knight

HOLOTYPE YPM 13011

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.12, tbl.(p.12), pl.2, f.4a,4b.

PARATYPE YPM 13112

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.12.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Paratype YPM 25807^a

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.12, tf.1k.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

^aThis specimen is a thin section.

Streptacis whitfieldi Meek

HYPOTYPE YPM 13010

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.12, tbl.(p.12), pl.2, f.1.

HYPOTYPE YPM 13113

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.12.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13123^a

Knight, J.B. 1931a. J. Paleont. v.5, n.1, p.12, tf.1j.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Upper 4 ft of undifferentiated Labette Shale exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. 68

Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Strophostylus (Anematina) minutissimus Knight

HOLOTYPE YPM 13855

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.47, tbl.(p.47), pl.8, f.1d.

PARATYPE YPM 13884

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.47, tbl.(p.47), pl.8, f.1c.

PARATYPE YPM 32935

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.47, pl.8, f.1e,1f.

PARATYPE YPM 32936

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.47, tbl.(p.47), pl.8, f.1g,1h.

PARATYPE YPM 32945

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.47, tbl.(p.47), pl.8, f.1a,1b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Red zone, 2-4 ft below top of Labette, exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Subulites prolongatus Raymond

HOLOTYPE YPM 26986

Raymond, P.E. 1905. Am. J. Sci. v.170, p.378.

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.211, pl.54, f.13.

Middle Ordovician, Chazy Grp. Sloop Bay, Valcour Island, Clinton Co., New York, USA. Collector: Raymond, P.E.

Subulites raymondi Hudson

HOLOTYPE YPM 26188

Hudson, G.H. 1905. Bull. New York St. Mus. n.80, p.293, pl.4, f.1,2.

=Cyrtospira raymondi. Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.218, pl.54, f.14,15.

Middle Ordovician, Chazy Grp. Valcour Island, Lake Champlain, Clinton Co., New York, USA. Collector: Raymond, P.E.

Surcula nelsoni Olsson

See Pleurotoma sp. ind.

Taosia dozierensis (Beede)

HYPOTYPE YPM 15342

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.310, pl.9, f.1b.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Base of Dozier on summit of Mt. Nebo on the N side of highway, 3 mi W of Estelline (Hall Co.), Collingsworth Co., Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15343

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.310, pl.9, f.1c. ^b

Early Permian, Whitehorse Grp. Texas, USA. Collector: Roth, R.I.

HYPOTYPE YPM 15344

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.310, pl.9, f.1d.^c

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Dolomite beds at base of Dozier, sec 43, block 19, H.G.&N. Survey, Collingsworth Co., Texas, USA. Collector: Roth, R.I.

^aThe wax cast figured on pl.9, f.1b is missing.

The figured specimen is a wax cast of a natural mold.

^cThe wax cast figured on pl.9, f.1d is missing.

Terebra tuberosa (Nelson)

See Myurella tuberosa Nelson.

Terebra (Strioterebrum) nelsoni (Nelson) See Myurella tuberosa Nelson.

Trachydoma nodosum (Meek and Worthen)

HYPOTYPE YPM 14162

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.383, tbl.(p.383), pl.45, f.2e,2f.

Нуротуре УРМ 25834

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.383, tbl.(p.383), pl.45, f.2g.

HYPOTYPE YPM 25835

^aThis specimen is a thin section.

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.383, tbl.(p.383), pl.45, f.2h,2i.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Trachydoma nodulosum Worthen

HYPOTYPE YPM 13893A

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.389, tbl.(p.389), pl.46, f.3a,3b.

HYPOTYPE YPM 13893B

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.389, tbl.(p.389).

Pennsylvanian. Peoria Co., Illinois, USA. Collector: Marsh, O.C.

Trachydoma oweni Knight

HOLOTYPE YPM 14164

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.387, tbl.(p.387), pl.46, f.4b.

PARATYPE YPM 25838

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.387, tbl.(p.387), pl.46, f.4a.

Middle Pennsylvanian, Desmoinesian, Cherokee Shale. Garland, Henry Co., Missouri, USA. Collector: Owen, J.

Trachydoma sayrei Knight

HOLOTYPE YPM 14163

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.385, tbl.(p.386), pl.45, f.4a,4c.

PARATYPE YPM 25836

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.385, tbl.(p.386), pl.45, f.4b.

PARATYPE YPM 25837

Knight, J.B. 1933b. J. Paleont. v.7, n.4, p.385, tbl.(p.386), pl.45, f.4d.

Late Pennsylvanian, Missourian, Cherryvale Fm, Westerville Limestone Mbr. Westerville oolite, Kansas City, Missouri, USA. Collector: Dunbar, C.O., 1915.

Tremanotus longitudinalis Lindström

HYPOTYPE YPM 13316

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.207, pl.21, f.6.

Middle Silurian, Niagaran, Bouleaux Fm. Shore W side of Pointe Bouleaux extending into Anse-aux-Gascons, Quebec, Canada. Collector: Northrop, S.A., 1927.

Tremanotus minutus Northrop

HOLOTYPE YPM 13319

Northrop, S.A. 1939. Geol. Soc. Am. Spec. Pap. 21, p.208, pl.21, f.1-4.

Middle Silurian, Niagaran, West Point Fm, West Point Member I. At lighthouse, West Point, Quebec, Canada. Collector: Northrop, S.A., 1927.

Trepospira (Angyomphalus) bella Tyler

HOLOTYPE YPM 16479

Tyler, J.H. 1965. J. Paleont. v.39, n.3, p.342, pl.47, f.22-24.

Middle Devonian, Hamilton Grp, Ludlowville Fm, Centerfield Limestone Mbr. Bioherm facies, Four Mile Dam on Thunder Bay River, SW SE sec07T31NR08E, Alpena Co., Michigan, USA. Collector: Cloud, P.E. and Yang, Z., 1938.

Tritonophon sp.

HYPOTYPE YPM 75^a

Peel, J.S. 1974. Bull. Geol. Soc. Denmark v.23, p.260, pl.2, f.8.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.16.

Early Silurian, Llandoverian, Ross Brook Fm, Ross Brook Upper Mbr. 6 in silty shale, in place, 1289 ft above base of Arisaig Grp section, exposed along shore approx. 275 ft E of mouth of French Brook, approx. 0.5 mi W of the mouth of Arisaig Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

НУРОТУРЕ **УРМ** 28343

Peel, J.S. 1974. Bull. Geol. Soc. Denmark v.23, p.260, pl.2, f.23.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.16.

Middle Silurian, French River Fm. About 0.5 mi S of Rt. 4 bridge on E bank [fourth bend of river] of French River, 1520 ft above Arisaig Grp section base [stratigraphically 15 ft below Peabody

Iocality A3777], Pictou Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

HYPOTYPE YPM 28350

Peel, J.S. 1974. Bull. Geol. Soc. Denmark v.23, p.260, pl.2, f.27.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.16.

Middle Silurian, Ross Brook Fm, Ross Brook Upper Mbr. 12 in thick mudstone, in place, 1252-1253 ft above base of Arisaig Grp section along Northumberland Strait shore, approx. 425 ft E of mouth of Ross Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

Tritonophon trilobata (Sowerby)

HYPOTYPE YPM 28347^a

Peel, J.S. 1974. Bull. Geol. Soc. Denmark v.23, p.256, pl.2, f.20.

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.15.

Silurian, Moydart Fm. At Sutherland River, 2385 ft elevation, Pictou Co., Nova Scotia, Canada. Collector: Maehl, R.H., 1959.

^aThis includes one specimen (a natural mold) and a silicon rubber impression.

Trochonema biangulatum (Hall)

HYPOTYPE YPM 26982

Raymond, P.E. 1908. Ann. Carnegie Mus. v.4, n.3-4, p.205, pl.53, f.9,10.

Middle Ordovician, Chazy Grp. S end of Valcour Island, Clinton Co., New York, USA.

Trochonema hudsoni (Raymond)

See Holopea hudsoni Raymond.

Trochonema sp.

HYPOTYPE YPM 25926^a

Bretsky, P.W. 1970. Bull. Peabody Mus. Nat. Hist. n.34, p.110, pl.17, f.6.

Late Ordovician, Reedsville Fm. Ferruginous stained sandstone, roadcut 2.5 mi SE of McConnellsburg, along PA Rt. 16, Bedford Co., Pennsylvania, USA. Collector: Bretsky, P.W., 6/1966.

^aThis includes a natural mold, a natural cast, and a latex impression.

Turbo belli Spieker

See Callopoma lineatum Nelson.

Umbospira yochelsoni Peel

HOLOTYPE YPM 28330

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.22, pl.2, f.6.

Early Silurian, Llandoverian, Ross Brook Fm, Ross Brook Upper Mbr. Shale and silty shale, in place 1275 ft above base of Arisaig Grp section, exposed along shore approx. 300 ft E of mouth of French Brook, approx. 0.5 mi W of the mouth of Arisaig Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

undet. Acteonidae

HYPOTYPE YPM 14858

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.403, pl.5, f.21,22.

Late Cretaceous. Loose boulder brought up in a fisherman's trawl, from a depth of 200 fathoms, eastern part of Banquereau bank, off Sable Island, Nova Scotia, Canada. Collector: Olson, L.

undet. Bellerophontacea

HYPOTYPE YPM 28348

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.21, pl.1, f.30.

Middle Silurian, French River Fm. About 0.5 mi S of Rt. 4 bridge on E bank [fourth bend of river] of French River, 1535 ft above Arisaig Grp section base [stratigraphically 15 ft above Peabody locality A3775], Pictou Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

undet. Gastropoda

HYPOTYPE YPM 14860

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.403, pl.5, f.23.

Late Cretaceous. Loose boulder brought up in a fisherman's trawl, from a depth of 200 fathoms, eastern part of Banquereau bank, off Sable Island, Nova Scotia, Canada. Collector: Olson, L.

See also Goniostropha? sp.

undet. Gyronematinae

HYPOTYPE YPM 28346

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.30, pl.3, f.19.^a

^aThis includes one specimen (a natural mold) and a silicon rubber impression.

Silurian, Moydart Fm. At Sutherland River, 2385 ft elevation, Pictou Co., Nova Scotia, Canada. Collector: Maehl, R.H., 1959.

^aThe specimen figured on pl.3, f.19 is a silicon rubber impression of a natural mold.

undet. Holopeinae

HYPOTYPE YPM 28336

Peel, J.S. 1977. Det Kong. Danske Viden. Selskab v.21, n.2, p.29, pl.3, f.10.

Early Silurian, Llandoverian, Ross Brook Fm, Ross Brook Middle Mbr. Gray silty shale, in place, 985 ft above base of Arisaig Grp section, exposed in first prominent seaward projecting cliff W of the mouth of Arisaig Brook, Antigonish Co., Nova Scotia, Canada. Collector: Bambach, R.K., 1964/1965.

undet. Turbinidae

HYPOTYPE YPM 13863

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.56, pl.10. f.4a.4b.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Valvata gregorii Robinson

HOLOTYPE YPM 17849

Robinson, W.I. 1915. Am. J. Sci. v.190, p.649, tf.1d,e.

Late Triassic, Dolores Limestone. 4 mi NE of Black Falls, Coconino Co., Arizona, USA. Collector: Gregory, H.E., 1913.

Valvata tricarinata (Say)

HYPOTYPE YPM 12825A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.245, pl.2, f.4a.

HYPOTYPE YPM 12825B

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.245, pl.2, f.4b.

HYPOTYPE YPM 12825C

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.245, pl.2, f.4c.

HYPOTYPE YPM 12825D

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.245, pl.2, f.4d.

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Cooper, G.A.

Vertigo ovata Say

HYPOTYPE YPM 12839

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.253, pl.4, f.2.

HYPOTYPE YPM 12839A

Cooper, G.A. 1930b. Bull. Conn. Geol. Nat. Hist. Surv. n.47, p.253.

Quaternary, Recent. Wabash time, a pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 mi N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hunt, C.B.

Viviparus montanaensis Stanton

HYPOTYPE YPM 35572^a

Stanton, T.W. 1903. Proc. Am. Phil. Soc. v.42, n.173. p.195.

Cretaceous, Benton Fm. Freshwater mollusk assemblage, ranch of Joe Wettacombe, near Musselshell River, and near Harlowton, E of Crazy Mountain, and S of Big Snowy Mountain, Wheatland Co., Montana, USA. Collector: Farr, M.S. and Silberling, A.C., 8/7/1902.

^aThis specimen lot is represented by 210 individuals.

Voluta(?) eomagna Vokes

HYPOTYPE YPM 30890

Vokes, H.E. 1939. New York Acad. Sci. Ann. v.38, p.135.

Tertiary, Eocene. Mouth of St. Clemente Canyon, 3 mi SE of La Jolla, San Diego Co., California, USA. Collector: Sternberg, C.B.

Volutoderma? venusta Stephenson

HOLOTYPE YPM 14855

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.402, pl.5, f.17,18.

PARATYPE YPM 14856

Stephenson, L.W. 1936. Bull. Geol. Soc. Am. v.47, p.402.^a

Late Cretaceous. Loose boulder brought up in a fisherman's trawl, from a depth of 200 fathoms, eastern part of Banquereau bank, off Sable Island, Nova Scotia, Canada. Collector: Olson, L.

^aCited as two specimens but only one is present.

Worthenia beedei Knight

HOLOTYPE YPM 15341

Knight, J.B. 1940. Bull. Geol. Soc. Am. v.51, p.305, pl.8, f.2.^a

Late Permian, Whitehorse Grp, Rush Springs Fm, Dozier Sandstone Mbr. Base of Dozier on summit of Naco Butte (Mt. Nebo) on N side of highway, 3 mi W of Estelline (Hall Co.), Collingsworth Co., Texas, USA. Collector: Roth, R.I.

Worthenia tabulata (Conrad)

HYPOTYPE YPM 9314

Schindel, D.E., G.J. Vermeij, and E. Zipser. 1982. J. Paleont. v.56, n.3, pl.1, f.8.

Upper Pennsylvanian, Cisco Grp, Wayland Shale Fm. Parks Mountain, Coleman Co., Texas, USA. Collector: Schindel, D.E.

Yunnania subsinuata (Meek and Worthen)

HYPOTYPE YPM 13857

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.49, tbl.(p.50), pl.10, f.2a.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Green zone, upper 8-12 in of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13887

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.49, tbl.(p.50), pl.10, f.2b,2c.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 13888^a

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.49, pl.12, f.9.

Middle Pennsylvanian, Marmaton Grp, Labette Shale. Top of Labette exposed along headwater branches of Feefee Creek, 0.6 mi W of Lackland Station, C.R.I. & P. Railroad, 1 mi NW of Stratman, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

HYPOTYPE YPM 32944

Knight, J.B. 1933a. J. Paleont. v.7, n.1, p.49, tbl.(p.50), pl.10, f.2d,2e.

Middle Pennsylvanian, Marmaton Grp, Pawnee Limestone. Decomposed blocks and residual from lower 2 ft of Pawnee exposed in street making in Davis Place subdivision first street W of Kirkwood-Ferguson trolley tracks and 200 ft N of Clayton Road, Clayton, St. Louis Co., Missouri, USA. Collector: Knight, J.B.

Acknowledgements

The authors wish to thank Warren Allmon, Doug Erwin, Peter Wagner and Ellis Yochelson for reviewing this manuscript. Many thanks to Larry Gall and Rosemary Volpe for improving this manuscript.

^aThe wax cast figured on pl.8, f.2 is missing.

^aThis specimen is a thin section.

Literature Cited

Allmon, W.D. 1990. Review of the *Bullia* group (Gastropoda: Nassariidae) with comments on its evolution, biogeography, and phylogeny. Bulletin of American Paleontology 99(335):1–179. **Beecher, C.E.** 1898. The origin and significance of spines: A study in evolution. American Journal of Science 156:329–359.

——— 1900. Conrad's types of Syrian fossils. American Journal of Science 159:176–178. **Bell, W.A.** 1929. Horton-Windsor District, Nova Scotia. Geological Society of Canada Memoir 155:1–268.

Boucot, **A.J. and E.L. Yochelson**. 1966. Paleozoic Gastropoda from the Moose River Synclinorium, northern Maine. U.S. Geological Survey Professional Paper 503-A:1–20.

Bretsky, **P.W.** 1970. Upper Ordovician ecology of the central Appalachians. Bulletin of the Peabody Museum of Natural History 34:1–150.

Cernohorsky, W.O. 1984. Systematics of the family Nassariidae (Mollusca: Gastropoda). Bulletin of the Auckland Institute and Museum 14:1–356.

Collie, G.L. 1903. Ordovician section near Bellefont, Pennsylvania. Bulletin of the Geological Society of America 14:407–420.

Conrad, T.A. 1852. Description of the fossils of Syria. *In:* Lynch, W.F. Official report of the United States' expedition to explore the Dead Sea and the River Jordan. Washington, D.C. (U.S.) National Observer. pp.209–235.

Cooper, G.A. 1930a. Part II, New species from the Upper Ordovician of Percé. American Journal of Science 220:265–288.

———— 1930b. Fossil fauna of the marl deposits in the vicinity of New Milford. Bulletin of the Connecticut Geological and Natural History Survey 47:238–259.

Cullison, J.S. 1944. The Stratigraphy of some Lower Ordovician formations of the Ozark Uplift. Technical Series Bulletin of the University of Missouri School of Mines and Metallurgy 15(2):1–112.

Dall, W.H. 1925. Tertiary fossils dredged off the northeastern coast of North America. American Journal of Science 210:213–218.

Dunbar, C.O. 1918. Stratigraphy and correlation of the Devonian of western Tennessee. American Journal of Science 196:732–756.

——— 1920. New species of Devonian fossils from Western Tennessee. Transactions of the Connecticut Academy of Arts and Science 23:109–158.

Gordon, **M.**, **Jr.** 1975. Brachiopoda of the Amsden Formation (Mississippian and Pennsylvanian) of Wyoming. U.S. Geological Survey Professional Paper 848-D:1–86.

Hudson, G.H. 1905. Contributions to the fauna of the Chazy Limestone on Valcour Island. Bulletin of the New York State Museum 80:270–295.

[ICZN] International Commission on Zoological Nomenclature. 1985. International code of zoological nomenclature, 3rd ed. Adopted by the XX International Union of Biological Sciences, W.L. Ride, C.W. Sabrosky, G. Bernardi and R.V. Melville (eds.). Berkeley: University of California Press. 338 pp.

Jackson, R.T. 1890. Phylogeny of the Pelecypoda; the Aviculidae and their allies. Boston Society of Natural History 4(8):277–400.

Kindle, C.H. 1942. A Lower (?) Cambrian fauna from eastern Gaspe, Quebec. American Journal of Science 240(9):633–641.

King, R.E. 1931. The geology of the Glass Mountains. Part II, faunal summary and correlation of the Permian formations with description of Brachiopoda. The University of Texas Bulletin 3042:1–245.

Knight, J.B. 1930. The gastropods of the St. Louis, Missouri, Pennsylvanian outlier: The Pseudozygopleurinae. Journal of Paleontology 4(4):1–88.

- ——— 1931a. The gastropods of the St. Louis, Missouri, Pennsylvanian outlier: *Aclisina* and *Streptacis*. Journal of Paleontology 5(1):1–15.
- ——— 1931b. The gastropods of the St. Louis, Missouri, Pennsylvanian outlier: The Subulitidae. Journal of Paleontology 5(3):177–229.
- ——— 1932a. The gastropods of the St. Louis, Missouri, Pennsylvanian outlier: IV. The Pseudomelaniidae. Journal of Paleontology 6(2):189–202.
- ——— 1932b. *Holopea symmetrica* Hall, genotype of *Holopea* Hall. Journal of the Washington Academy of Sciences 22(16):473–476.
- ——— 1933a. The gastropods of the St. Louis, Missouri, Pennsylvanian Outlier: V. The Trocho-Turbinidae. Journal of Paleontology 7(1):30–58.
- ——— 1933b. The gastropods of the St. Louis, Missouri, Pennsylvanian Outlier: VI. The Neritidae. Journal of Paleontology 7(4):359–392.
- ——— 1934a. The gastropods of the St. Louis, Missouri, Pennsylvanian Outlier: VII. The Euomphalidae and Platyceratidae. Journal of Paleontology 8(2):139–166.
- ——— 1934b. The gastropods of the St. Louis, Missouri, Pennsylvanian Outlier: VIII. The Turritellidae. Journal of Paleontology 8(4):433–477.
- ——— 1941. Paleozoic gastropod genotypes. Geological Scoiety of America Special Papers 32:1–510.
- ——— 1947. Bellerophont muscle scars. Journal of Paleontology 21(3):264–267.
- ——— 1952. Primitive fossil gastropods and their bearing on gastropod classification. Smithsonian Miscellaneous Collections 117(13):1–56.

MacLachlan, W.A., T.W. Bryant, E.D. Judkins, R.C. Koozmin, R.C. Orndorff, M.L. Hubert, C.R. Murdock, S.W. Starrat and J.R. Le Compte (compilers). 1992. Stratigraphic nomenclature databases for the United States, its possessions and territories: Geologic Names Unit Lexicon (GNULEX). Denver: U.S. Geological Survey. 1 CD-ROM.

MacNeil, F.S. 1957. Cenozoic megafossils of northern Alaska. U.S. Geological Survey Professional Paper 294-C:99–126.

McLearn, F.H. 1924. Paleontology of the Silurian Arisaig, Nova Scotia. Geological Survey of Canada Memoir 137:1–180.

Miller, A.K. and W.L. Youngquist. 1947. Ordovician fossils from the southwestern part of the Canadian arctic Archipelago. Journal of Paleontology 21(1):1–18.

Nelson, E.T. 1870. On the molluscan fauna of the later Tertiary of Peru. Transactions of the Connecticut Academy of Arts and Science 2(1):186–206.

Northrop, S.A. 1939. Paleontology and stratigraphy of the Silurian rocks of the Port Daniel-Black Cape region, Gaspe. Geological Society of America Special Papers 21:1–302.

Olsson, A.A. 1932. Contributions to the Tertiary paleontology of northern Peru: Part 5, The Peruvian Miocene. Bulletin of American Paleontology 19(68):1–272.

- **Peel, J.S.** 1974. Systematics, ontogeny and functional morphology of Silurian trilobed bellerophontacean gastropods. Bulletin of the Geological Society of Denmark 23:231–264.
- ——— 1975. New Silurian gastropods from Nova Scotia and Britain. Canadian Journal of Earth Sciences 12(9):1–1524.
- ——— 1984. Autecology of Silurian gastropods and monoplacophorans. Special Papers in Paleontology 32:165–182.
- **Pilsbry, H.A. and A.A. Olsson.** 1941. A Pliocene fauna from western Ecuador. Proceedings of Philadelphia Academy of Natural Sciences 93:1–80.

Raymond, P.E. 1905. The fauna of the Chazy Limestone. American Journal of Science 170:353–382.

----- 1906a. An Ordovician gastropod retaining color markings. Nautilus 19(9):101–102.

——— 1906b. The Chazy Formation and its fauna. Annals of the Camegie Museum 3(4):498–598.

———— 1908. Part IX. The Gastropoda of the Chazy Formation. Annals of the Carnegie Museum 4(3-4):168–225.

Resser, C.E. and B.F. Howell. 1938. Lower Cambrian Olenellus zone of the Appalachians. Bulletin of the Geological Society of America 49:195–248.

Richards, H.G. and R.C. Ramsdell. 1962. Cretaceous gastropods of New Jersey. *In*: Richards, H.G. et al. The Cretaceous fossils of New Jersey. Bulletin of the New Jersey Bureau of Geology and Topography 61(2):1–97.

Robinson, W.I. 1915. Two new fresh-water gastropods from the Mesozoic of Arizona. American Journal of Science 190(240):649–651.

Schindel, D.E. 1982. Punctuations in the Pennsylvanian evolutionary history of *Glabrocingulum* (Mollusca: Archaeogastropoda). Bulletin of the Geological Society of America 93:400–408.

Schindel, D.E., G.J. Vermeij and E. Zipser. 1982. Frequencies of repaired shell fractures among the Pennsylvanian gastropods of north-central Texas. Journal of Paleontology 56(3):729–740.

Shrock, R.R. and W.H. Twenhofel. 1939. Silurian fossils from northern Newfoundland. Journal of Paleontology 13(3):241–266.

Spieker, E.M. 1922. The Paleontology of the Zorritos Formation of the north Peruvian oil fields. The Johns Hopkins University Studies in Geology 3:1–197.

Stanton, T.W. 1903. A new fresh-water molluscan fanule from the Cretaceous of Montana. Proceedings American Philosophical Society 42(173):188–198.

Stephenson, L.W. 1936. Geology and paleontology of the Georges Bank Canyons. Part 2, Upper Cretaceous fossils from Georges Bank (including species from Banqueau, Nova Scotia). Bulletin of the Geological Society of America 47:367–410.

Twenhofel, W.H. 1928. Geology of Anticosti Island. Geological Survey of Canada Memoir 154:1–481.

——— 1938. Geology and paleontology of the Mingan Islands, Quebec. Geological Society of America Special Papers 11:1–132.

Tyler, J.H. 1965. Gastropods from the Middle Devonian Four Mile Dam Limestone (Hamilton) of Michigan. Journal of Paleontology 39(3):341–349.

Vokes, H.E. 1939. Molluscan faunas of the Domengine and Arroyo Hondo Formations of the California Eocene. Annals of the New York Academy of Sciences 38:1–246.

Waage, K.M. 1968. The type Fox Hills Formation (Cretaceous: Maestrictian), South Dakota. Part I, stratigraphy and paleoenvironments. Bulletin of the Peabody Museum of Natural History 27:1–175.

Wenz, W. 1940. Ursprung und fruhe Stammesgeschichte der Gastropoden. Archiv fur Molluskenkunde 72(1):1–10.

White, T.G. 1895. The faunas of the Upper Ordovician strata at Trenton Falls, Oneida Co., N.Y. Transactions of the New York Academy of Sciences 15:71–96.

Woodring, W.P. 1959. Geology and paleontology of Canal Zone and adjoining parts of Panama. Geology and description of Tertiary mollusks (Gastropods: Vermetidae to Thaididae). U.S. Geological Survey Professional Paper 306-B:147–240.

Yochelson, E.L. 1956. Permian Gastropoda of the southwestern United States. Part 1, Euomphalacea, Trochonematacea, Pseudophoracea, Anomphalacea, Crapedostomatacea, and Platyceratacea. Bulletin the American Museum of Natural History 110(3):173–276.

Related Type Catalogs in this Series

White, R.D. 1995. A type catalog of fossil invertebrates (Arthropoda: Hexapoda) in the Yale Peabody Museum. Postilla 209:1–55.

- ______1996a. A type catalog of fossil invertebrates (Arthropoda: Crustacea) in the Yale Peabody Museum. Postilla 210:1–19.
- ——— 1996b. A type catalog of fossil invertebrates (Arthropoda: Chelicerata) in the Yale Peabody Museum. Postilla 211:1–13.
- ——— 1996c. A type catalog of fossil invertebrates (Graptolithina) in the Yale Peabody Museum. Postilla 212:1–24.
- ——— 1997. A type catalog of fossil invertebrates (Archaeocyatha, Porifera, Receptaculitidae and Stromatoporoidea) in the Yale Peabody Museum. Postilla 213:1–23.
- ——— 1998a. A type catalog of fossil invertebrates (Echinodermata) in the Yale Peabody Museum. Postilla 215:1–31.
- ———— 1998b. A type catalog of fossil invertebrates (Mollusca: Coleoidea, Monoplacophora and Scaphopoda) in the Yale Peabody Museum. Postilla 216:1–6.

White, R.D. and B.S. Lieberman. 1998. A type catalog of fossil invertebrates (Arthropoda: Trilobita) in the Yale Peabody Museum. Postilla 214:1–151.

The Authors

Russell D. White, Division of Invertebrate Paleontology, Peabody Museum of Natural History, Yale University, New Haven, CT 06520-8118; russell.white@yale.edu.

Brent E. Horstman, Ezra Stiles College, Yale University, New Haven, CT 06520.

Karen E. McFadden, Branford College, Yale University, New Haven, CT 06520.

Laura K. Skorina, Silliman College, Yale University, New Haven, CT 06520.



SMITHSONIAN INSTITUTION LIBRARIES 3 9088 01206 5231